TITLE SHEET

SCI UXO/OE SERVICES
A Division of NASUS HOLDINGS, LLC
202 EXCHANGE PLACE
HUNTSVILLE AL 35806

CONTRACT: DACA09-01-D-005 TASK ORDER NUMBER: 1

NAME OF PROJECT: OE Construction Support, Equestrian center, Mission Trails Regional Park San Diego, California FUDS SITE: Camp Elliott-East Elliott PROJECT NUMBER: J09CA006703

DATE OF REPORT: 30 DECEMBER 2003 TITLE OF REPORT: Final Report

CONTRACTING AGENCY: U.S. Army Corps of Engineers, Los Angeles District GEOGRAPHICAL USACE DISTRICT: U.S. Army Engineering District, Los Angeles, California

R. A. Paradine, Jr.

Project Manager

TABLE OF CONTENTS

Chapter 1 Introduction				
1.1 Background	1-1			
1.2 Site History	1-1			
Chapter 2 Discussion				
2.1 Activities completed - Site Visit	2-1			
2.2 Work Plan - Addendum	2-1			
2.3 Perform OE Clearance	2-2			
2.4 Geophysical Investigation	2-3			
Chapter 3 Documentation				
3.1 Significant Findings	3-1			
Chapter 4 Tests	4-1			
4.1 Audits	4-1			
4.2 Lessons Learned	4-1			
Chapter 5 Financial Breakdown – Not Required	5-1			
Chapter 6 Summary				
6.1 Summary	6-1			
6.2 Accident-Free Project	6-1			
6.3 Site Project Photographs	6-2			
Appendices:				
A - Target List				
B - Daily Activity Reports				
C – Additional Site Photographs				

SITE SPECIFIC FINAL REMOVAL ACTION REPORT

Ordnance and Explosives Construction Support for Mission Trails Regional Park
Equestrian Center Project, Former Camp Elliott-East Elliott
San Diego, California
JO9CA006703





PREPARED FOR: Los Angeles District, U.S. Army Corps of Engineers



DACA09-01-D-005 Task Order 1 J09CA006703

PREPARED BY:



30 December 2003

The views, opinions, and/or findings contained in the report are those of the author(s) and should not be construed as an official Department of the Army position, policy, or decision, unless so designated by other documentation.

TITLE SHEET

SCI UXO/OE SERVICES
A Division of NASUS HOLDINGS, LLC
202 EXCHANGE PLACE
HUNTSVILLE AL 35806

CONTRACT: DACA09-01-D-005 TASK ORDER NUMBER: 1

NAME OF PROJECT: OE Construction Support, Equestrian center, Mission Trails Regional Park San Diego, California FUDS SITE: Camp Elliott-East Elliott PROJECT NUMBER: J09CA006703

DATE OF REPORT: 30 DECEMBER 2003 TITLE OF REPORT: Final Report

CONTRACTING AGENCY: U.S. Army Corps of Engineers, Los Angeles District GEOGRAPHICAL USACE DISTRICT: U.S. Army Engineering District, Los Angeles, California

R. A. Paradine, Jr.

Project Manager

TABLE OF CONTENTS

Chapter 1 Introduction				
1.1 Background	1-1			
1.2 Site History	1-1			
Chapter 2 Discussion				
2.1 Activities completed - Site Visit	2-1			
2.2 Work Plan - Addendum	2-1			
2.3 Perform OE Clearance	2-2			
2.4 Geophysical Investigation	2-3			
Chapter 3 Documentation				
3.1 Significant Findings	3-1			
Chapter 4 Tests	4-1			
4.1 Audits	4-1			
4.2 Lessons Learned	4-1			
Chapter 5 Financial Breakdown – Not Required	5-1			
Chapter 6 Summary				
6.1 Summary	6-1			
6.2 Accident-Free Project	6-1			
6.3 Site Project Photographs	6-2			
Appendices:				
A - Target List				
B - Daily Activity Reports				
C – Additional Site Photographs				

CHAPTER 1

INTRODUCTION

1.1 Background

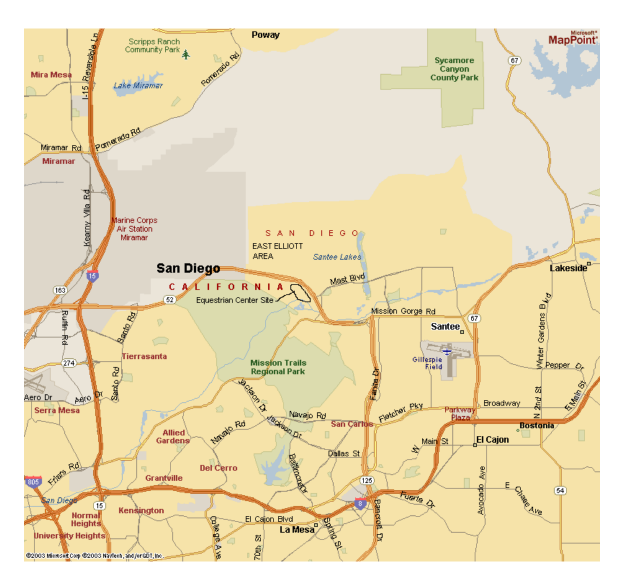
SCI UXO/OE Services was tasked to perform construction support and subsurface clearance of a 12-acre site within Mission Trails Regional Park, located off California State Highway 52 and Mast Boulevard, San Diego CA (See map below). The terrain of this site is relatively flat to rolling hills, with occasional erosional gullies. Non-native grasslands cover about one-half the site. Broom baccharis grows singly and in scattered clusters, predominantly on the west side of the site. A contiguous patch of coastal sage scrub, about 0.6 acres in size, grows at the sites western edge, and a mature stand of mulefat, about 0.2 acres in size, occurs along the northwestern boundary of the site. A few scattered, sickly eucalyptus trees are established near the eastern side.

1.2 Site History

This property is part of the former Camp Elliott and was used by the military services. The past uses of Camp Elliott have been divided into the following general periods:

- Camp Kearney, World War I (1917 to 1940); Gunnery training ranges established and used 1917 to 1919; 1920's early 30's: camp closed; 1934 to 1940: USMC leased the area to conduct artillery, anti-aircraft and machine gun training.
- Camp Elliott, World War II (1940 to 1945); USMC developed a training center (originally named Camp Holcomb) and renamed the area Camp Elliott. Conducted Tank school, Gunnery training and anti-tank training with half-track mounted 75mm, and jeepmounted 37mm guns.
- Camp Elliott, Post-World War II (1945 to 1960); (1944) Land reverted to US Navy use with no live-fire training. 1958 USMC 1st Tank Battalion transferred to Camp Elliott; however no live fire was known to have been conducted. 1960 Camp Elliott closed. See the below aerial view of suspected Tank Maneuver Area.

Ordnance/Explosives (OE) has never been reported or found within this 12-acre location. No Ordnance/Explosives were discovered during this removal action. The construction support and subsurface clearance was in support of the development of a 12-acre, multiuse staging area to improve access to the City of San Diego's Mission Trails Regional Park by horse riders, hikers and bicyclists to the existing park trail system. An Equestrian Center is to be built on the site.



Area Map



Aerial view of suspected Tank Maneuver Area (Circa 1950's)

CHAPTER 2

DISCUSSION

2.1 Activities Completed - Site Visit

A site visit was authorized and an Abbreviated Site Safety and Health Plan was prepared and approved. The site visit was conducted August 19-22, 2002. A site walk was conducted August 19, 2002 and attended by the following personnel:

Lloyd E. Godard, Project Manager, U.S. Army Corps of Engineers, Los Angeles District David Holladay, OE Safety Specialist, U.S. Army Corps of Engineers, Los Angeles District

Ted Ashe, Geophysist, U.S. Army Corps of Engineers, Los Angeles District Dorothy Leonard, Secretary/Treasurer, Mission Trails Regional Park Foundation Robin Shifflet, Park Designer, City of San Diego Leo H. Carden, Program Manager, SCI UXO/OE Services James G. Ferris, Project Manager, SCI UXO/OE Services Jesse J. Sipult, UXO Tech III, SCI UXO/OE Services Chuck Welk, Global Mapping Systems, Inc.

2.2 Work Plan Addendum

SCI UXO/OE Services was tasked to complete a separate appendix to the basic East Elliott Work Plan specifically to address the Equestrian Center construction support. In addition, a modification to the previously approved Explosive Safety Submission for East Elliott was prepared and submitted.

- 2.2.1 The East Elliott Explosive Safety Submission (ESS) was submitted 16 April 2002 and approved August 5 2002. An amended ESS was submitted on 13 August 2002 which added the Equestrian Center 12-acre site. The amended ESS was approved on 13 September 2002.
- 2.2.2 The East Elliott Work Plan was approved by CESPL-CO-SS Memorandum dated 5 December 2002, Subject: Approval of Work Plan. The distribution of the approved work plan was in accordance with the approval memorandum.
- 2.2.3 A modified Notice to Proceed was received via CESPL-CO-SE Memorandum dated 30 December 2002, Subject: Notice to Proceed (Partial) on the Equestrian Center Subsurface Construction Support of Contract DACA09-01-D-005, Task Order 001, IDIQ for OE Risk Reduction, Modification R00104. This memorandum directed SCI UXO/OE Services to proceed with the field work, previously curtailed by agreement with the U.S. Fish & Wildlife Service (the Service) until after the breeding season of California gnatcatchers had passed.

Field work resumed 18 August 2003. Work ended and all personnel departed the site 5 September 2003.

2.3 Perform OE Clearance

Pre-mobilization occurred on 20 January 2003 with SCI UXO/OE Services and its subcontractor personnel mobilizing to the site on 21 January 2003. The geophysical subcontractor, Global Mapping Systems, Inc. (GMS), provided all geophysical services. Demobilization of the subcontractor was accomplished on 7 February and SCI UXO/OE Services departed the site 8 February 2003. Pre-mobilization for the final phase occurred on 17 August with mobilization and site-specific training occurring on 18 August 2003. In addition, receipt of Government Furnished Equipment (GFE) occurred on 18 August. This GFE was the Schonstedt Detectors and the Miniature Open Front Barricade (MOFB) used during the anomaly re-location and excavation phases.

- 2.3.1 All site preparation undertaken by Contractor in January 2003 avoided coastal sage scrub (potential foraging habitat for gnatcatchers), mule fat scrub, and a specific locale where San Diego ambrosia had previously been located. In August 2003, the City of San Diego (project proponent) mowed nearly all areas previously avoided in January. Some brush removal was still needed in the north-eastern area of the site. A Skid-steer piece of equipment with a bushhog attachment was rented for this brush removal effort. In addition, in this same north-eastern area, weed-eaters were used where the heavier equipment could not traverse.
- 2.3.2 The OE Clearance occurred during the final phase from 18 August to 5 September 2003. On 19 August work was curtailed in the morning due to a Media Day with the local press and the US Army Corps of Engineers, Los Angeles District, Public Affairs Officer (PAO) on the site. OE clearance commenced in earnest after the media day and progressed well over the course of the next three weeks. Expected limitations were experienced during the OE Clearance due to the required use of the Miniature Open Front Barricade (MOFB) because of the proximity to CA Highway 52. This caused no unexpected difficulties; it simply caused the production rate to be lower than normal had the barricade not been necessary. An additional concern during the OE Clearance phase was the curtailment of the normally heavy use of the trails in and around the Mission Trails Regional Park Equestrian Center by hikers, joggers, mountain bikers, horseback riders etc. This curtailment was accomplished by the hiring of security guard personnel to control the access areas into the Equestrian Center. Guards were placed at the main entrance to the center as well as the access points from the other areas of Mission Trails Regional Park. The guards were posted at the beginning of the work day and remained in position until work was completed for the day. This action was necessary and proved to be a valuable resource for controlling the exclusion zone at the work site. Some other concerns during the OE Clearance phase were the loss of the marking hubs that had been placed during the reacquisition of the anomalies and the requirement for our subcon-

tractor to gather geophysics data from some of the areas that had been inadvertently missed during the original geophysics phase. During the break between the geophysics phase and the OE Clearance phase, some of the vegetation had grown up and needed to be bush-hogged again. During the bush-hogging operations many of the above mentioned hubs were lost. This necessitated the need for relocation of the anomalies and remarking them with pin flags. All this was accomplished without problems, however, this also accounted for some time loss in production. Other than the above mentioned challenges, the OE Clearance went well with no major concerns or restrictions during the remainder of the operation.

2.4 Geophysical Investigation

The geophysical investigation objective was to detect, map, and analyze geophysical anomalies to determine if the site contains the project's Most Probable Munitions (MPMs). Site MPMs include 37mm projectiles and 75mm projectiles. Detection depth objectives for the MPMs were as follows: 1 foot for 37-mm projectiles and 2.5 feet for the 75mm projectiles. The geophysical investigation was performed in a manner that ensured 100% coverage of the 12-acre site. The investigation consisted of collection, reduction, identification of, and reacquisition and marking of UXO-like anomalies.

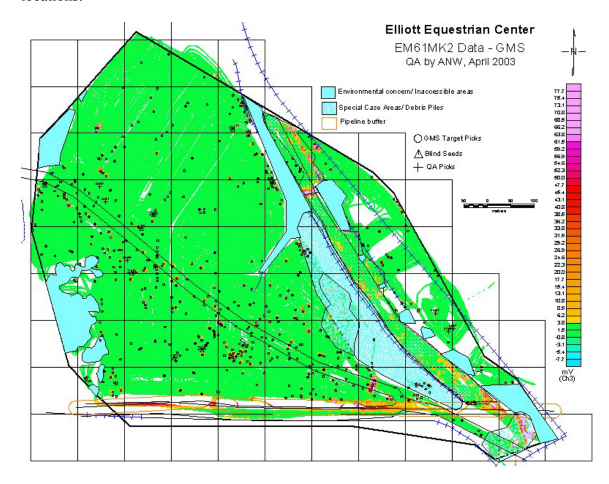
2.4.1 Inaccessible Areas

Inaccessible areas included a reinforced concrete debris pile, underground gas pipeline footprint, fence buffers, deep holes around tree bases, and a San Diego Ambrosia no-go area. Inaccessible areas were refined throughout the project and updated on the site map. The areas with the Coastal Sage and the San Diego Ambrosia were marked off in January 2003 by the USACE SPL ecologist and avoided. This involved an area approximating 2 grids that were not geophysically surveyed or mapped. This area was subsequently mowed during the final phase by the Mission Trails Regional Park mowing contractors and was subsequently geophysically surveyed and mapped.

2.4.2 Positional Control

Two control points were established on the Equestrian Center Geophysical Investigation project site. Control was established by means of Post Processed Kinematic (PPK) survey methodology. Baseline data were collected for a minimum of 20 minutes on each of the two on-site control points while a second GPS unit was positioned on a National Geodetic Survey control monument designated SDGPS17. The collected data was processed in Trimble® Geomatics Office (TGO) v. 1.6. The baseline adjustment yielded accuracies of 0.007sft on point 101 with a baseline of 38,020.243sft and 0.005sft on point 100 with a baseline of 38,139.992. Secondary control was established by means of a Real Time Kinematic Observed Control Point methodology and was verified using an optical total station. The error of the inverse between point 101 and 105 was 0.012sft with a baseline of 872.116'.

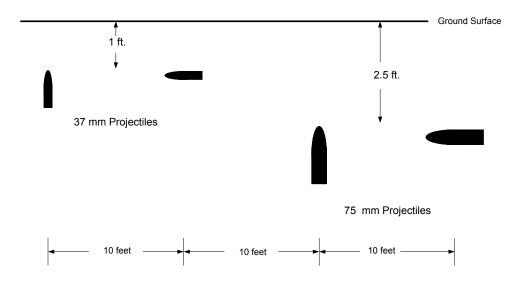
These control points were used to reference the RTK base station and allow daily QC checks of the positional system. Permanent monuments were not set on the site. The grid layout used on this project was physical 100' X 100' search grids placed in accordance with the approved work plan. See the below map for the grid layout and anomaly locations.



2.4.3 Test Strip

After a site was selected and the surface prepared, a pre-seeding geophysical survey was performed using the EM61 Mk2/RTK mapping system to determine and document baseline geophysical conditions at the site. USACE-provided inert 37mm and 75mm projectiles were emplaced at specific depths and in both horizontal and vertical orientations with approximate 10-foot separations between items along the Test Strip. 37mm projectiles were buried at 1 foot and 75mm projectiles were buried at 2.5 feet. Depths were measured from the top of the item. UXO avoidance techniques were used to ensure the location of the excavation for each surrogate and corner was clear of metallic anomalies. The location of each item, end stakes and calibration point were surveyed to the nearest 0.1 ft. The test strip was used on a daily basis to demonstrate and document the performance of geophysical/navigation hardware, data analysis system, data transfer system, and contractor Quality Control system.

The test strip was geophysically mapped and re-acquired in the same detail and with the same procedures as planned for the remaining project area. Please see the below figure for the test strip.



2.4.4 Geophysical System Standardization.

Standardization procedures including a Static Test and Standard Response were established before any geophysical mapping was performed. This was accomplished by establishing target and background reference geometry and determining the numerical difference between target-anomaly high and background response of each system. Multiple anomaly-versus-background measurements were made to allow computation of a mean residual (anomaly response) and calculation of a standard deviation specific to the system. Standardization of the system was accomplished using a portable target in a fixed geometry with the sensor array. The portable target used was a 2-inch diameter trailer hitch ball mounted in a jig to ensure repeatable target-to-coil geometry. Standardization of the system was accomplished using the jig, each time the check was performed. After a location was established for the standardization area, stakes were driven into the ground to ensure the test stand was positioned in the same location and orientation for each day of operation. Static test and standard response checks were made at the beginning and end of each data file. Additionally, checks were performed immediately prior to and following scheduled battery changes. Standardization responses were annotated in the Geo Log and compared to the standard response to ensure it was within the acceptance range. The daily Geo Logs were posted to the Equestrian FTP Site. The acceptance range was SOW-specified at +/- 10 percent of the standard response (calculated mean anomaly). If the system did not respond within the acceptance range, the standardization measurements were repeated. In accordance with the SOW, three sequential failures caused the original EM61 Mk2 control unit to be replaced prior to data collection, as it would not provide the stability required to remain within the 10% standardization specification.

As soon as the replacement arrived, a new standard response (with a new standard deviation and acceptance range) was calculated before the system was deployed in the field.

2.4.5 Data Collection

Geophysical data were collected between 24 January and 5 February 2003, using an EM61 Mk 2 with 4700/4800 RTK positioning system towed behind an EZ-GO motorized cart. The EM61 is a high sensitivity, high-resolution instrument that detects both ferrous and non-ferrous metal objects by means of electromagnetic induction, employing a geophysical method called transient electromagnetics. The MK2 is an advanced version of the standard EM61 model with a number of improvements that will be discussed below. In general, the EM61 generates a pulsed primary magnetic field that induces electrical currents to flow, temporarily, in nearby metallic objects. The induced currents are detected and measured by two receiver coils mounted on the EM61 assembly. The EM61 employs the transient electromagnetic method whereby the pulsed magnetic field is shut off very rapidly and the induced electrical current is measured at some known time ("time gate") after the primary field is shut off.

The EM61-MK2 can measure the decaying eddy currents at up to four different time gates facilitating the detection of small targets and improved target characterization compared to the standard EM61 (it is recognized that different types of metal objects exhibit different rates of decay for the induced eddy currents). In addition, the MK2 uses an improved data logger that can be fully integrated with a GPS so geographic coordinates can be recorded along with the EM61 measurements.

The EM61's response curve produces an anomaly peak over the target location. Burial depths of detected targets can be estimated from the width of the anomaly response and from the relative response from each of the two receiver coils. The MK2 data logger has a real-time graphic display of the response curve to facilitate real-time data analysis. Induced eddy currents dissipate rapidly in low conductivity materials, but induced currents persist for longer periods in high conductivity materials (metal objects). By making the eddy current measurement at a relatively long time after termination of the primary pulse, the response is practically independent of the conductivity of the ground. Thus, the EM61 generally produces very clean, noise-free measurements even under varying soil conditions During the final phase additional mapping was accomplished utilizing a man-towed array to accomplish data collection on data gap areas discovered between the initial phase and the final phase. This data was collected between 18 August and 29 August 2003.

The EM61-MK2 was used in the 2-coil, three time-gate configuration to obtain the greatest amount of subsurface information. During the project, a minimum of eight readings per second, with a maximum of 10 readings per second were recorded. Based on a 2.5 foot transect spacing, a survey speed of 4 ft per second and an acquisition rate of eight readings per second, this translated into a minimum of two readings per foot. Horizontal positioning information was obtained using a Trimble 4700 Base/4800 RTK GPS Total Station System. The 4700 Base/4800 RTK GPS provided geographic coordinates for the EM61 data.

All horizontal positional data was referenced to NAD 83 California Zone 6 State Plane coordinates, with all units expressed in US Survey Feet. Transect navigation originated from a baseline oriented uphill following the primary topographic contours of the site. The orientation of the transects was chosen to induce the least amount of positional offset into the dataset. An automated paint line sprayer was used to guide the subsequent transects and help ensure the 2.5ft offset needed to maintain the data density specified in the SOW. As areas of inaccessibility were discovered due to terrain, vegetation or other considerations, they were discussed with the SCI representative and added to the site map.

2.4.6 Data Processing.

Data were processed using two software packages; Geonics DAT61MK2 V1.35 for downloading and GeoSoft's Oasis Montaj® v5.1.6 with UX-DETECT for display and analysis. The Geonics DAT61MK2 V1.35 software was used to download the raw field data, check the GPS positioning information, and to export ASCII data files. The ASCII files were imported into Oasis Montaj® v5.1.6 for post acquisition processing. Post processing entailed displaying profiles and color-shaded relief maps for the various types of EM61 data. Data from the various time gates were evaluated for indication of buried ordnance. The time gate used for selection of targets on this project was Channel 3. To aid in the evaluation, anomalies from the test strip data over known ordnance items were compared to the anomalies identified in the production survey data. Particular attention was paid to the time gate data that exhibited the most definitive anomalies over the known ordnance items. The data were processed using the standard utilities within Oasis Montai® v5.1.6 and the UX-Detect module. The standard processing steps first entailed converting the positional information from latitude and longitude in WGS1984 to NAD 83 California Zone 6 State Plane coordinates, in US Survey Feet. Next the test strip QC results were analyzed for evidence of lag and the EM61 data were corrected accordingly. After the lag correction the EM61 data were analyzed for evidence of instrument drift and again corrected accordingly. Throughout this project a high-frequency low-amplitude noise was observed in the data. To reduce the potential for false positives due to instrument noise we applied a conservative low-pass filter. UX-Detect is an automated analysis tool that can be used for evaluating data coverage and identifying the location and depth of potential UXO items. The UX-Detect module is used to perform the drift corrections as well as calculating a regularly spaced grid of data to be used for anomaly identification. Based on the observed response from the seeded test items we were able to determine a conservative cutoff level of 4 millivolts (mV) for the MPMs at this site. In general the minimum response of the most difficult item to detect was approximately 4 mV. By using the conservative threshold of 4millivolts we were able to capture the maximum number of potential targets. A threshold value had to be used that was near the noise level to ensure detection of possible OE items. This had a large affect on the results obtained due to the fact that items such as nails and bits of wire, etc., which would normally be ignored, were now within the target selection criteria. These targets were provided in both graphic and tabular output formats.

The tabular and graphical data was supplied to the prime contractor as dig sheets to direct further investigation. These data were input to the GIS for spatial display and mapping. Additionally, selected target locations were converted to Trimble stakeout files for upload to the RTK GPS Rover for reacquisition. All processing parameters were recorded in the data file header/processing log. Electronic copies of the downloaded (raw) and edited (processed) data files were posted to the Equestrian FTP Site within three working days of data collection.

2.4.7 Records Management

Geophysical field data were checked, corrected, and processed into ASCII files. After data were corrected for navigation errors, instrument bias, and measurement drift, it was archived and posted for further analysis, target selection and QC. Raw and final processed geophysical data were archived in column delineated ASCII files in the format X, Y, V1, and V2, where X= Easting Coordinate, Y= Northing Coordinate, V1= top sensor reading, V2=next lower (spatially) co-located sensor reading, etc. Additional columns were added as needed to display additional data. Data were backed up on a daily basis. Each ASCII file contains a header with information (metadata) about the file. Below are examples of the Raw Data, Processed Data and Target List headers used to identify the contents of each file on this project.

2.4.8 Raw Data Header

GENERAL DESCRIPTION OF DATA:

Unprocessed EM61-MK2 field data

File name- e013103b.dat

Date- 01/31/03

Operators- RWS/JEG

Grids surveyed- in-fill data

EQUIPMENT:

EM61MK2 controller sn-011840-3

EM61MK2 bottom coil 1X05B sn-BRJ00-5

EM61MK2 top coil 1X05TS sn-BRJ00-5

Data logger- Juniper Systems Allegro Field PC

RTK GPS 4700 sn-0220198332

RTK GPS 4800 sn-0220193380

Reference Item- 2-inch trailer hitch ball

SOFTWARE:

Geonics DAT61MK2 ver 1.35

ACQUISITION PARAMETERS:

Method of collection- vehicle towed w/ RTK positioning Tow Distance- 13.5 ft (411.5 cm) to front of coil Bottom Coil Height- 16 in (41 cm)

2-8

Top Coil Height- 28.5 in (72 cm)

Antenna Height- 92.5 in (235 cm)

Sample Rate- 8 readings/sec

Survey Speed- 4 ft/sec

Lane Spacing- 2.5 ft

Coordinates- Lat/Long decimal degrees WGS1984

LINE NUMBER DESCRIPTIONS

Line 1- cable shake test

Line 2- static test 1 w/o reference item (3 min)

Line 3- reference item test 1 (1 min)

Line 4- static test 2 w/o reference item (1 min)

Line 5- test strip response up at op speed (w/ reference item)

Line 6- test strip response down at op speed (w/ reference item)

Line 7- field data

Line 8- test strip response up at op speed (w/ reference item)

Line 9- test strip response down at op speed (w/ reference item)

Line 10- static test 3 w/o reference item (3 min)

Line 11- reference item test 2 (1 min)

Line 12- static test 4 w/o reference item (1 min)

DATA FILE DESCRIPTION:

First Line- Native file Header

Second Line to EOF- Data

Column 1- Longitude (DD.DDDDDDD)

Column 2- Latitude (DD.DDDDDDD)

Column 3- STD-D-1 (bottom coil response in mV at 216 microsec.)

Column 4- STD-D-2 (bottom coil response in mV at 366 microsec.)

Column 5- STD-D-3 (bottom coil response in mV at 666 microsec.)

Column 6- STD-D-T (top coil response in mV at 666 microsec.)

Column 7- TIME (HH:MM:SS.SS)

START DATA FILE

2 4 8 1 Processed Data Header

GENERAL DESCRIPTION OF DATA:

Processed EM61-MK2 data

Processed File Name- e013103b.xyz

Date- 02/01/03

Raw Data File Name- e013103b.dat

Date- 01/31/03

Grids surveyed- in-fill data

PROCESSING PARAMETERS

Data processor- Brian Hecker

Processing software- GeoSoft Oasis Montaj ver5.1.6

COORDINATE SYSTEMS

Latitude, Longitude- WGS1984, decimal degrees

Northing, Easting- NAD83, California CS83 zone 6, US survey feet

CORRECTIONS APPLIED

Lag Correction- -3 fiducials

Instrument Drift- ignore upper 75% of readings, block size = 500 readings

Filtering- Low-pass filtered using convolution algorithm set to 6 fiducials

GRIDDING PARAMETERS

Gridding Algorithm- minimum curvature

Grid Cell size- 0.5 ft

Tolerance- 0.1%

Passing Percent- 99%

Maximum Iterations- 100

Internal Tension- 0

TARGET PICKING ALGORITHM

Target Locating Algorithm- Blakely Test

Grid analyzed- Bottom Grid

Smoothing Passes- 3

Level of Peak Detection- Normal (4)

Grid Value Cutoff- 3 mV

DATA COVERAGE

Grid Analyzed- Bottom Grid

Grid Cell Size- 2.4 feet

Number of Ranges-<=0, >=1 or <=3, >=4

LINE NUMBER DESCRIPTIONS

Line 1- cable shake test

Line 2- static test 1 w/o reference item (3 min)

Line 3- reference item test 1 (1 min)

Line 4- static test 2 w/o reference item (1 min)

Line 5- test strip response up at op speed (w/ reference item)

Line 6- test strip response down at op speed (w/ reference item)

Line 7- field data

Line 8- test strip response up at op speed (w/ reference item)

Line 9- test strip response down at op speed (w/ reference item)

2-10

Line 10- static test 3 w/o reference item (3 min)

Line 11- reference item test 2 (1 min)

Line 12- static test 4 w/o reference item (1 min)

DATA FILE DESCTIPTION:

First 6 Lines- Native file download Header

Column 1- Longitude, (DD.DDDDDDD)

Column 2- Latitude, (DD.DDDDDDDD)

Column 3- STD-D-1, (bottom coil response in mV at 216 microsec.)

Column 4- STD-D-2, (bottom coil response in mV at 366 microsec.)

Column 5- STD-D-3, (bottom coil response in mV at 666 microsec.)

Column 6- STD-D-T, (top coil response in mV at 666 microsec.)

Column 7- TIME, (HH:MM:SS.SS)

Column 8- Easting, (US Survey Feet)

Column 9- Northing, (US Survey Feet)

Column 10- STD-D-3-lag, Lag Corrected STD-D-3 data

Column 11- STD-D-T-lag, Lag Corrected STD-D-T data

Column 12- STD-D-3-LD, Lag and Drift Corrected STD-D-3

Column 13- STD-D-T-LD, Lag and Drift Corrected STD-D-T

Column 14- STD-D-3-LDF, Low-pass Filtered STD-D-3-LD data used for interp

Column 15- STD-D-T-LDF, Low-pass Filtered STD-D-T-LD data used for interp

START DATA FILE

2.4.8.2 Target List Header

GENERAL DESCRIPTION OF DATA:

Preliminary Target Analysis Results

Processed File Name- West_Third_Merge_Targets.xyz

Date- 01/30/03

Raw Data File Name-

Date- 01/27/03

Grids surveyed- B-2,3,4 C-2,3,4 D-2,3,4 E-1,2,3,4,5

F-1,2,3,4,5,6 G-1,2,3,4,5 H-2,3,4,5 I-2,3,4

PROCESSING PARAMETERS

Data processor- Brian Hecker

Processing software- GeoSoft Oasis Montaj ver5.1.6

COORDINATE SYSTEMS

Latitude, Longitude- WGS1984, decimal degrees

Northing, Easting- NAD83, California CS83 zone 6, US survey feet

2-11

TARGET PICKING ALGORITHM
Target Locating Algorithm- Blakely Test
Grid analyzed- Bottom Grid
Smoothing Passes- 3
Level of Peak Detection- Normal (4)
Grid Value Cutoff- 3 mV

DATA FILE DESCTIPTION:

First 7 Lines- Native file download Header

Lines 8 through EOF

Column 1- Grid value

Column 2- Mask

Column 3- Target ID

Column 4- Target Size (Grid Dimensions)

Column 5- EM Depth (US Survey Feet)

Column 6- Bottom Coil Response (mV)

Column 7- Top Coil Response (mV)

Column 8- Easting, (US Survey Feet)

Column 9- Northing, (US Survey Feet)

START DATA FILE

2.4.9 Anomaly Reacquisition/Relocation

The Geophysical Investigation Team reacquired anomalies using the Trimble 4700/4800 RTK GPS Total Station. Reacquisition was accomplished 4 February through 7 February 2003. Five hundred (500) ferrous/non-ferrous targets were reacquired per USACE/SCI guidelines, marked and coordinates recorded. The EM61 Mk2 was used to verify the anomaly and a Fisher Impulse and Schonstedt GA52-CX used to refine anomaly locations. All anomalies were marked for the subsequent intrusive investigation, using hubs placed no farther than 1 foot to the north of the anomaly to avoid contact with the anomaly. Numbered pin flags were not used at the direction of the USACE representative. A Schonstedt gradiometer was used in conjunction with the EM-61 and Fisher Impulse EM detectors to determine whether the anomaly was ferrous or nonferrous. Ferrous anomalies were marked with fluorescent pink hubs and recorded as such within the GIS database. Those anomalies found to be non-ferrous were marked with fluorescent blue hubs and recorded as such within the GIS database. Dig sheets and Dig Maps were generated for the UXO Investigation Team to assist in the navigation to the hubs placed during anomaly reacquisition, based on this information.

2.4.10 Quality Control

Quality control measures have been put in effect throughout the collection process. The performance of both the geophysical survey instrumentation and navigation systems was routinely monitored to ensure the highest quality survey data. If any significant discrepancies existed in the positioning or repeatability of the data, the problem was identified and corrected. In addition, all data was carefully evaluated by a trained Geophysicist and GIS Analyst for any potential problems (abnormal data spikes or inconsistent background values). Instrument response checks were performed at the beginning and conclusion of each survey file on the Standardization Area/Test Strip. Battery condition was monitored and batteries replaced at regular intervals to ensue minimal drift of the instrument. As the data were analyzed, additional checks were performed to document any instrument drift between survey work areas and to look for correlation of the data between survey lines. Standardization checks were performed immediately prior to and following scheduled battery changes. Responses were annotated in the logbook and compared to the standard response to ensure it was within the acceptance range. The positioning system accuracy was monitored and documented prior to and immediately after each survey is performed. Accuracy control checks were performed at the beginning and conclusion of each survey on the Test Strip. Control checks were also performed at any time during the day if there was a question as to the performance of the instrument. Elevation and PDOP masks were set to optimize the system to the site and data collection events were scheduled during periods of optimal satellite constellations to provide the highest quality positioning data. As the data were analyzed, the GIS Analyst performed additional checks to ensure quality of the positional data by review of NMEA data string and RTK QC files. Feedback from the reacquisition and ground-truth formation resulting from the anomaly investigation will be used as an additional OC tool.

CHAPTER 3

DOCUMENTATION

3.1 SIGNIFICANT FINDINGS

- 3.1.1 The Target List is attached as Appendix A.
- 3.1.2 The Daily Activity Reports are attached as Appendix B.
- 3.1.3 Additional site photographs are attached in Appendix C.

CHAPTER 4

TESTS

4.1 Audits

The focus of this project was to assure the 12-acre site was mapped using geophysics equipment and to ensure no UXO remained on the job site.

4.1.1 Geophysical Quality Control (QC) and Quality Assurance (QA) was accomplished on this project by a combination of contractor and government QC/QA audits. There were a number of government 'seeded' items placed on the project site prior to contractor mobilization to the site. All these seeded items were detected, removed and returned to the government. During these OC/OA checks, a dialog was established between the geophysics subcontractor and the government's geophysics representative in the USACE Huntsville Center. This proved invaluable to working out minor difficulties in the interpretation and excavation of all the anomalies. In addition, a contractor UXO Quality Control Specialist was mobilized to the site to conduct scheduled and random surveys of the cleared grids as work progressed. This individual conducted QC checks throughout the course of work to ensure equipment was function-checked and operating within accepted standards. This individual also ensured the grids were ready for the government's QA checks by conducting QC inspections on all grids prior to the government's QA checks. Around the time of completion of the project there were some questions that came up from the California Department of Toxic Substances Control (DTSC) concerning some data gaps on the project. These questions were all answered through a dialog between our geophysics subcontractor, the geophysics representative from the USACE, Huntsville Center and the Los Angeles District, USACE.

4.1 Lessons Learned

This project was completed in two phases to comply with the US Fish and Wildlife Service's concerns over possible disturbance by noise and site activities of Gnatcatchers during the recognized breeding season. The photographs on the next page indicate the difference between August of 2002, the time of the initial Site Visit, and January of 2003, when the initial phase began. Greater than normal precipitation during the fall and winter had created more dense vegetation than was expected.



Equestrian Center Site August 2002



Equestrian Center Site January 2003

CHAPTER 5

Not Required for this Final Report.

CHAPTER 6

SUMMARY

6.1 Summary

Following site preparation, over 500 anomalies were detected between 27 January and 5 February 2003. All were successfully investigated between 18 August and 5 September 2003. Despite some environmental concerns and unavoidable delays, the UXO clearance operations were successful. All operations were completed on schedule and within budget.

- 6.2 Accident-Free Project: This project involved 1352 on-site man hours and over 3225 driving miles, including mobilization and demobilization mileage, without accident or incident.
- 6.3 No Ordnance or Explosives (OE) nor evidence of OE was found on-site during this project. Ordnance/Explosives (OE) has never been reported or found within this 12-acre location. No Ordnance/Explosives were discovered during this removal action. The construction support and subsurface clearance was in support of the development of a 12-acre, multi-use staging area to improve access to the City of San Diego's Mission Trails Regional Park by horse riders, hikers and bicyclists to the existing park trail system. An Equestrian Center is to be built on the site.
- 6.4 For Quality Assurance (QA) purposes, blind seed items were emplaced throughout the project site by the government and all were recovered and returned to the government.
- 6.5 The following pages contain photographs of operations during both phase 1 and the final phase of this project. See additional photographs in appendix C.

6.3.1 SITE PHOTOGRAPHS: (Additional site photographs located in Appendix C)



Overview of area looking North toward CA 52



Base Station Site-Control point set-up



Reinforced concrete debris pile, looking toward Mast Blvd



A different view of inaccessible area, reinforced concrete debris



Daily documentation of performance for geo hardware



Conducting some re-mapping of data gaps at the Equestrian Center, San Diego, California August 2003



Conducting re-location and anomaly excavation operations at Mission Trails Regional Park Equestrian Center San Diego, California August 2003



Repositioning the Miniature Open-Front Barricade (MOFB) [Bud-light] for excavation of a new anomaly

APPENDIX C

Additional Site Photographs



Conducting Geo Data Collection in some of the tougher areas



San Diego Ambrosia



Dense Vegetation January 2003

Appendix A

Equestrian Center Target List

Appendix B

Daily Activity Reports (DAR's)

Notes:

This Target List should be used in conjunction with the Equestrian Center Target Map

Target ID# Lists the Target's identification number used to identify the target throughout the project.

Predicted Target Locations are the Oasis positional data for the original targets prior to reaquisition. Location Coordinates are referenced to NAD 83 California State Plane Zone 6. Units are expressed in US Survey Feet.

Adjusted Target Locations are the adjusted positions of the targets after reaquisition. Location Coordinates are referenced to NAD 83 California State Plane Zone 6. Units are expressed in US Survey Feet.

Reacquired? indicates whether the target was reacquired during the field reacquisition process. All targets were not reacquired during the initial field event. Targets that were not reacquired are explained in the Notes column (Column L).

Ferrous/Non-Ferrous? was determined through anomaly query with the EM-61 and Schonstedt during the initial field event.

Reacq Notes indicate why the target was not reaquired. "Surface" indicates anomalies found to be surface debris during field evaluation/reacquisition.

Equestrian Center Target List v4 12-30-03

						Predicted	Location	Adjusted	Location	EM-61 Mk2 Data			Reacquisition Data				
Status	Date Aquired/ Located	Grid	Target ID#	Depth Found (feet)	Description	Northing	Easting	Northing	Easting	Relative Target Size	Anomaly Response (mV)	Apparent Depth (feet)	Reacquired?	Ferrous (F) Non-Ferrous (NF)	Reacq Notes		
reaquired	1/9/2003	A-10	10 9051		fence post for park signs	1888412.5	6322542.5	1888414	6322542	3.29	8.7	0.3	Υ	F			
reaquired	ired 1/9/2003 A-10		eaguired 1/9/2003 A-10		9057	2"	nail	1888416.5	6322543.5	1888416	6322543	2	6.8	0.1	Υ	F	
reaquired	1/9/2003	A-10	k-10 9059 12°		5" bearing	1888418.5	6322531.5	1888417	6322531	2.34	7.9	0.2	Υ	F			
reaquired	1/9/2003	A-10	9062 18"		5"x6" steel plate	1888425	6322538.8	1888424	6322536	3.88	4.3	0	Υ	F			
reaquired	1/9/2003	A-10	9073		geological	1888447.5	6322503	1888448	6322504	2.27	4.3	0.2	Υ	F			
reaquired	1/9/2003	A-10	9074	30"	fence post	1888448	6322484.5	1888448	6322484	2.29	4.3	0.2	Υ	F			
relocated	1/9/2003	A-11	9050	0"	asphalt	1888412	6322672	1888619	6321729	5.52	4.4	0.2	Υ	F			
reaquired	1/9/2003	B-10	9079	4"	asphalt	1888484.5	6322531.5	1888484	6322532	2.34	4.5	0.1	Υ	F			
reaquired	1/9/2003	B-10	9080	4"	asphalt	1888485	6322514	1888485	6322513	2.1	5	0.1	Υ	F			
reaquired	1/9/2003	B-10	9081		asphalt	1888485	6322521	1888486	6322521	2	15	0.1		F			
reaquired	1/9/2003	B-10	9082		asphalt	1888486.5	6322528	1888487	6322528	2.13	7	0.1		F			
reaquired	1/9/2003	B-10	9236		2x2" steel plate	1888554.5	6322544.5	1888554	6322545	2	5.9	0.2		F			
reaquired	1/9/2003	B-10	9249 1"		banding material	1888560.8	6322544	1888561	6322545	4.38	15.2	0.1	Υ	F			
reaquired	1/9/2003	B-11	9190	.5"	1' steel bar	1888528.5	6322596	1888531	6322598	3.65	21.9	0.1	Υ	F			
reaquired	1/9/2003	B-11	9191	0"	nails	1888529	6322611	1888530	6322611	2	13.7	0.2	Υ	F			
relocated	9/1/2003	B-2	1	0-24"	Barbed Wire Pit	1888498.5	6321764	1888497	6321764	2	5.2	0.2	N	N/R	surface		
relocated	9/1/2003	B-2	2	0-24"	Barbed Wire Pit	1888500.5	6321755.5	1888501	6321754	2	5.2	0.1	N	N/R	surface		
relocated	9/1/2003	B-2	6	0-24"	Barbed Wire Pit & welding rod	1888508	6321755.5	1888508	6321755	3.56	9.1	0.1	N	N/R	surface		
relocated	1/9/2003	B-2	13	0"	N-S Welding Rod	1888529.5	6321735	1888530	6321734	2.23	6.9	0.1	N	N/R	surface		
reaquired	8/26/2003	B-2	29	-	Nothing Found	1888558.5	6321756	1888559	6321755	2	4	0.2	N	N/R	surface		
relocated	8/20/2003	B-2	9008	0"	5" X 5" X 1/8th Steel Plate	1888511.5	6321773	1888511	6321773	2	57.5	0.1	Υ	F			
relocated	8/20/2003	B-2	9014	5"	Vert Survey Spike	1888531.5	6321706.5	1888531	6321706	2	14.7	0.1	Υ	F			
relocated	8/20/2003	B-2	9015	2"	N-S 3" Steel Strap	1888533.5	6321699.5	1888534	6321701	2.59	5.8	0.1	Υ	F			
reaquired	8/20/2003	B-2	9017		nothing found	1888538	6321696.5	1888539	6321699	8.1	27.3	0.2	Υ	F			
relocated	8/20/2003	B-2	9018	18"	Vertical Oil Filter	1888539.5	6321751.5	1888540	6321751	2.88	84.4	0.2	Υ	F			
relocated	8/20/2003	B-2	9019	1"	Vert 1.5' Fence Post	1888540	6321701	1888539	6321699	2.96	17.2	0.2	Υ	F			
relocated	8/20/2003	B-2	9020	0"	N-S 18" Wire and hot rock	1888541.8	6321762	1888542	6321761	3.76	14.4	0.1	Υ	F			
relocated	8/20/2003	0/2003 B-2 9025 0"		0"	Hot Rock	1888549.5	6321756	1888550	6321754	2	24.4	0.1	Υ	F			
relocated	8/20/2003	2003 B-2 9026 24"		24"	Vertical Oil Filter	1888552.5	6321738	1888553	6321738	2	12.2	0.2	Υ	F			
relocated	8/20/2003	B-3 1215 0"		0"	N-S Other end of 9022	1888542.8	6321866	1888542	6321865	3.42	8.8	0.1	Υ	F			
relocated	8/20/2003	B-3	3-3 9022 0"		N-S 24" Steel Strap	1888544	6321865.5	1888543	6321865	2	7.7	0.1	Υ	F			
relocated	8/26/2003	B-4	24	0"	Rust and bits	1888549	6321930	1888549	6321929	2.02	5	0.2	N	N/R	surface		

relocated	8/20/2003 B-4	9007	Geological	1888511	6321900	1888511	6321900	3.03	35.7	0.1 Y	F
relocated	8/20/2003 B-4	9128 3"	E-W Horseshoe		6321979.5	1888509	6321980	7.14	4.6	0.1 Y	F
relocated	8/20/2003 B-4	9137 1"	N-S Horseshoe	1888512	6321900.5	1888511	6321900	2.81	27.4	0.2 Y	F
relocated	8/20/2003 B-4	9228 2"	E-W Horseshoe	1888550	6321928	1888550	6321927	3.95	15.4	0.1 Y	F
relocated	8/20/2003 B-5	9126 0"	Coil 18" Barbed Wire	1888507.5	6321983	1888508	6321983	2.49	9	0.1 Y	F
relocated	8/20/2003 B-5	9173 0"	Coil 24" Barbed Wire	1888523.5	6322064	1888523	6322064	2	31.1	0.1 Y	F
relocated	8/20/2003 B-5	9223 0"	Coil 24" Barbed Wire	1888548.3	6322033.5	1888548	6322034	3.19	13.4	0.1 Y	F
relocated	8/20/2003 B-5	9227 3"	E-W 3" X 6" X 1" Steel Bar	1888549	6322079.5	1888549	6322080	2.3	16.3	0.1 Y	F
relocated	8/20/2003 B-5	9233 0"	N-S 24" Barbed Wire	1888555	6321999.8	1888555	6321999	4.49	4.5	0.2 Y	F
relocated	8/20/2003 B-6	2208 2"	N-S 5" X 3/4" Bolt	1888540	6322173	1888539	6322173	2	19.3	0.1 Y	F
relocated	8/20/2003 B-6	9089 0"	N-S 2' X 2" Hand File, 3 Nails, 3' Barbed Wire	1888492.5	6322181	1888493	6322180	2	136.7	0.1 Y	F
relocated	8/20/2003 B-6	9096 0"	Multiple Nails and Bolts	1888495.5	6322126	1888496	6322125	2.45	5.1	0.2 Y	F
relocated	8/20/2003 B-6	9100 0"	E-W 8' X 1/2" Metal Strap	1888496.5	6322158.5	1888497	6322159	2	5.8	0.2 Y	F
relocated	8/20/2003 B-6	9109 0"	Vertical Can on Surface	1888500	6322140	1888500	6322140	2.31	4	0.2 Y	F
relocated	8/20/2003 B-6	9110 0"	E-W Padlock, Nail, 6" Bolt	1888500.5	6322158.5	1888500	6322140	2	7.1	0.1 Y	F
relocated	8/20/2003 B-6	9120 0"	E-W 6" X 1/4" Bolt	1888505	6322178.5	1888505	6322179	2	4.9	0.1 Y	F
relocated	8/20/2003 B-6	9146 0"	6" Wire, Steel Hook	1888516	6322159.5	1888516	6322159	2.34	18.3	0.1 Y	F
relocated	8/20/2003 B-6	95222 4"	Tank Return Roller	1888546.5	6322175	1888547	6322174	2.02	26.9	0.1 Y	F
relocated	8/20/2003 B-6	99166 0"	E-W Welding Rod	1888521.5	6322132.5	1888522	6322133	2.3	5.3	0.1 Y	F
relocated	8/20/2003 B-7	2201 7"	3" Steel	1888535.5	6322255	1888535	6322255	2.01	6.1	0.2 Y	F
relocated	8/20/2003 B-7	2238 14"	N-S 36" X 3/4" Pipe, Nails	1888555.5	6322207	1888555	6322207	2.6	76.8	0.1 Y	F
relocated	8/20/2003 B-7	9085 1"	E-W Survey Map, 12" Barbed Wire	1888491.8	6322244.5	1888493	6322244	3.1	5.7	0.1 Y	F
relocated	8/20/2003 B-7	9091 0"	N-S Welding Rods (2)	1888494	6322220.5	1888496	6322226	2	16.8	0.2 Y	F
relocated	8/20/2003 B-7	9102 6"	N-S 12" X 1" Bolt	1888497.8	6322206.8	1888498	6322206	2.79	12.9	0.1 Y	F
relocated	8/20/2003 B-7	9118 0"	Hot Rock	1888503	6322191	1888504	6322191	10.53	15.4	0.2 Y	F
relocated	8/20/2003 B-7	9136 0"	E-W 12" Wire	1888511.5	6322232.5	1888511	6322233	2.26	19	0.1 Y	F
relocated	8/20/2003 B-7	9168 25"	Straping Pieces	1888522	6322270.5	1888523	6322271	2	5.8	0.2 Y	NF
relocated	8/20/2003 B-7	9180 7"	3" X 5" Steel	1888525.5	6322234.5	1888527	6322233	2.29	8.2	0.2 Y	F
relocated	8/20/2003 B-7	9198 0"	4" X 4" X 1/8" Steel Plate	1888533.5	6322226.5	1888533	6322226	2.53	35.1	0.1 Y	F
relocated	8/20/2003 B-7	9213 1"	7" Heavy Gauge Wire, 2" X 1" Angle Iron	1888541.5	6322206.5	1888541	6322207	2	22.1	0.2 Y	F
relocated	8/20/2003 B-7	9226 0"	E-W 6' Heavy Cable	1888548.5	6322182.5	1888548	6322182	2.62	7.3	0.1 Y	F
relocated	8/20/2003 B-7	9232 6"	Coil 18" Barbed Wire	1888553	6322191.5	1888552	6322191	2	9.1	0.1 Y	F
relocated	8/20/2003 B-7	9239 0"	E-W 3" X 4' Fence Post	1888556	6322255	1888558	6322257	2.24	10.4	0.5 Y	F
relocated	8/20/2003 B-7	9240 10"	N-S 10' Heavy Wire	1888556.3	6322276.8	1888556	6322276	4.47	7.8	0.1 Y	F
relocated	8/20/2003 B-7	99144 0"	E-W Barbed Wire	1888514.5	6322184.5	1888516	6322185	2.63	4.5	0.2 Y	F
relocated	8/26/2003 B-8	9088 0"	steel scrap 2"x2"	1888492	6322352	1888492	6322351	2	10.8	0.2 Y	F
relocated	8/26/2003 B-8	9092	nothing found	1888494	6322343	1888494	6322343	2.45	237.6	0.1 Y	F
relocated	8/26/2003 B-8	9105	nothing found	1888498.5	6322373	1888498	6322372	6.89	9.1	1.3 Y	NF
relocated	8/26/2003 B-8	9108 12"	16' Barbed wire-scattered	1888499.5		1888500	6322316	2.98	5.1	0.1 Y	F
relocated	8/26/2003 B-8	9135 30"	N-S Culvert under road	1888511	6322307	1888511	6322307	2.46	284	0.2 Y	F
relocated	8/26/2003 B-8	9148 2"	1" x 2" x 1/8" steel plate	1888516.5	6322291	1888517	6322291	2	4.4	0.1 Y	F
relocated	8/20/2003 B-8	9150	Removed	1888517	6322309.5	1888515	6322309	3.18	380.8	0.2 Y	F
relocated	8/20/2003 B-8	9163	Removed	1888521.8	6322311.3	1888522	6322311	2.93	348.6	0.2 Y	F
relocated	8/20/2003 B-8	9176	Removed	1888524	6322301	1888777	6321884	2.17	4.6	0.2 Y	F
relocated	8/20/2003 B-8	9177	Removed	1888525.3	6322312.8	1888526	6322313	4.88	348.7	0.2 Y	F
relocated	8/20/2003 B-8	9197	Removed	1888533	6322315	1888533	6322315	2.24	573	0.2 Y	F
relocated	8/26/2003 B-8	9218 0"	N-S 18" Heavy Gauge Wire	1888543	6322308	1888543	6322307	2.21	7	0.2 Y	F
relocated	8/26/2003 B-8	9235 18"	E-W 10" Rebar	1888554.5	6322304	1888555	6322304	2	8.2	0.2 Y	F
relocated	8/26/2003 B-8	9246 4"	Vertical 6" rebar, (2) nails	1888559.5	6322300	1888560	6322301	3.9	4.4	0.2 Y	F
reaquired	1/9/2003 B-8	9155	1" nails	1888517.5	6322359	1888518	6322360	2	4.5	0.2 Y	F
relocated	8/26/2003 B-9	9084 4'	4" pipe	1888489.8	6322389	1888491	6322388	3.98	47.9	0.2 Y	F
relocated	8/26/2003 B-9	9093 2"	hot rock	1888494	6322407	1888494	6322407	2	8.9	0.5 Y	NF
relocated	8/26/2003 B-9	9099	below 2.5' dig to 3 feet	1888496	6322416	1888497	6322417	2.47	5.6	0.2 Y	F
relocated	8/26/2003 B-9	9115 2"	3' cable	1888501.5	6322401	1888500	6322402	2.41	8.6	0.1 Y	NF
relocated	8/26/2003 B-9	9116 2.5'	fence post		6322407.5	1888501	6322408	2.76	10.3	0.2 Y	F
relocated	8/26/2003 B-9	9122 5"	4' pipe, 8' wire		6322433.5	1888508	6322433	2.44	26.7	0.1 N	N/R
relocated	8/26/2003 B-9	9142 0"	15"x3'x2' concret	1888514	6322425	1888512	6322425	2	12.4	0.2 Y	F

surface

relocated	8/26/2003 B-9	9151 0"	wire 4' long	1888517 6322388.5	1888517 632238		8.9	0.2 Y	F	
relocated	8/26/2003 B-9	9161 0"	10" bolt	1888520 6322434.5	1888521 632243		29.5	0.1 Y	F	
relocated	8/26/2003 B-9	9164 0"	5" wire	1888520.5 6322417	1888521 632241		5	0.2 Y	F	
relocated	8/26/2003 B-9	9165 0"	hanger	1888521 6322405.5	1888521 632240		37.6	0.1 Y	F	
relocated	8/26/2003 B-9	9169 0"	10" wire	1888522.5 6322431	1888523 632243		25	0.2 Y	F	
relocated	8/26/2003 B-9	9178 0"	3' wire	1888524 6322411.5	1888525 632241		9.4	0.1 Y	F	
relocated	8/26/2003 B-9	9181 6"	hanger, 2" wire	1888525.5 6322404.5	1888526 632240		49.1	0.1 Y	F	
relocated	8/26/2003 B-9	9186 2'	6' wire, nut	1888527 6322422.5	1888526 632242		5.9	0.5 Y	F	
relocated	8/22/2003 C-2	99050 6"-18"	16' x 12' Pit of barbed wire	1888618.5 6321729	1888619 632172		12.5	0.1 Y	F	
relocated	8/22/2003 C-2	9055 6"-18"	16' x 12' Pit of barbed wire	1888629 6321733.5	1888629 632173		26.4	0.1 Y	F	
reaquired	8/22/2003 C-2	9058 -	Nothing Found	1888631 6321763.5	1888630 632176		7.6	0.1 Y	F	
relocated	8/22/2003 C-2	9060 0"	E-W 1' Barbed Wire	1888636 6321731	1888637 632173		7.6	0.2 Y	F	
reaquired	8/22/2003 C-2	9069 -	Nothing Found	1888657 6321728.5	1888658 632172		5.4	0.3 Y	F	
reaquired	8/22/2003 C-2	9286 .5"	Vert Survey Nail	1888578 6321772.5	1888577 632177		16.4	0.1 Y	F	
relocated	8/26/2003 C-3	30 0"	N-S 2" Wire	1888599 6321812	1888600 632181		4.4	0.2 N	N/R	surface
relocated	8/26/2003 C-3	40 0"	Multiple bits of barbed wire	1888602 6321816.5	1888603 632181		4	0.2 N	N/R	surface
relocated	8/26/2003 C-3	43 0"	Coil 36" Barbed Wire & Copper Wire	1888610 6321877.5	1888611 632187		8.5	0.1 N	N/R	surface
relocated	8/22/2003 C-3	9044 2"	E-W Wrench	1888612 6321795	1888613 632179		7.4	0.1 Y	F	
relocated	8/22/2003 C-3	9049 1"	E-W Nut & Bolt 6" x 3/4" between flag 9393	1888618 6321846.5	1888618 632184		10.7	0.1 Y	F	
relocated	8/22/2003 C-3	9064 1"	E-W Horseshoe	1888647.5 6321867.5	1888648 632186		11.5	0.1 Y	F	
relocated	8/22/2003 C-3	9351 0"	E-W 2' Barbed Wire	1888600.5 6321814.5	1888600 632181		7.3	0.1 Y	F	
relocated	8/22/2003 C-3	9369 0"	E-W 3' Barbed Wire	1888609.8 6321877.3	1888609 632187		4.8	0.2 Y	F	
relocated	8/22/2003 C-3	9393 1"	E-W Nut & Bolt 6" x 3/4" between flag 9049	1888616 6321846.5	1888617 632184		8.4	0.2 Y	F	
relocated	8/22/2003 C-3	9466 1"	E-W Horseshoe	1888647.5 6321867	1888648 632186		10.3	0.1 Y	F	
relocated	8/22/2003 C-3	95395 0"	N-S 2.5' Barbed Wire	1888616.5 6321868	1888616 632186	3 2.72	4.3	0.1 Y	F	
relocated	8/26/2003 C-4	321	see 9035	1888588 6321947.5	1888588 632194		152.3	0.1 N	N/R	surface
relocated	8/26/2003 C-4	380 0"	E-W 3" Copper Wire	1888612.5 6321959	1888615 632195		4.6	0.2 N	N/R	surface
relocated	8/26/2003 C-4	443 6"	N-S 5" Barbed Wire	1888637 6321972.5	1888638 632197		5.6	0.2 N	N/R	surface
relocated	8/22/2003 C-4	5416 0"	E-W 2.5' Barbed Wire between 9053	1888626 6321973	1888626 632197		9.9	0.1 Y	F	
reaquired	8/22/2003 C-4	9030 -	Nothing Found	1888574.5 6321891	1888574 632189		12.5	0.1 Y	F	
relocated	8/22/2003 C-4	9035 6"	E-W Seed Item #265, 75mm Shreaquiredpnel Inert	1888587.5 6321948	1888588 632194		190.6	0.1 Y	F	
relocated	8/22/2003 C-4	9042 0"	N-S 3' Barbed Wire between 9367	1888608.5 6321955.5	1888609 632195		49.4	0.1 Y	F	
relocated	8/22/2003 C-4	9045 2"	E-W Horseshoe between 9380	1888612 6321931.5	1888612 632193		11	0.1 Y	F	
relocated	8/22/2003 C-4	9047 1"	E-W 3' Barbed Wire	1888613 6321958	1888613 632195		5.2	0.1 Y	F	
relocated	8/22/2003 C-4	9053 0"	E-W 2.5' Barbed Wire between 5416	1888626.5 6321973	1888628 632197		15.2	0.1 Y	F	
relocated	8/22/2003 C-4	9061 0"	N-S 18' Barbed Wire	1888639.5 6321971.3	1888639 632197		8	0.2 Y	F	
relocated	8/22/2003 C-4	9063 0"	2' x 2' Cement block with rebar	1888644 6321963.5	1888644 632196		67.7	0.1 Y	F	
relocated	8/22/2003 C-4	9281 6"	N-S Seed Item #122, 37mm TP Inert	1888575 6321890.5	1888575 632189		10.7	0.1 Y	F	
relocated	8/22/2003 C-4	9315 .5"	2" x 2" x 2" Steel Block	1888586 6321899.5	1888585 632189		4	0.1 Y	F	
relocated	8/22/2003 C-4	9348 0"	N-S 18" Barbed Wire	1888599 6321914.5	1888599 632191		4.2	0 Y	F	
relocated	8/22/2003 C-4	9367 0"	N-S 3' Barbed Wire between 9342	1888608 6321954	1888609 632195		6.2	0.2 Y	F	
relocated	8/22/2003 C-4	9380 2"	E-W Horseshoe between 9045	1888612.5 6321932	1888613 632193		12	0.2 Y	F	
relocated	8/22/2003 C-4	99398 .5"	E-W 20' Barbed Wire & Nail	1888618.5 6321945.5	1888620 632194		21.9	0.1 Y	F	
relocated	8/22/2003 C-4	9414 0"	N-S 1" x 3" Nut & Bolt	1888625.5 6321940	1888626 632193		7.2	0.1 Y	F	
relocated	8/22/2003 C-4	9428 0"	Coil 2.5' Barbed Wire	1888630 6321980.5	1888630 632198		4.8	0.1 Y	F	
relocated	8/22/2003 C-4	9431 0"	E-W 8' Barbed Wire	1888631 6321973	1888631 632197		26.9	0.1 Y	F	
reaquired	8/22/2003 C-4	9461 -	Nothing Found	1888644 6321962.5	1888644 632196		68	0.1 Y	F	
relocated	8/21/2003 C-5	9262 0"	Verticle 18" rebar	1888568 6322049.8	1888568 632205		33.7	0.1 Y	F	
relocated	8/21/2003 C-5	9269 1"	Grinding wheel & 4" wire	1888570 6322071.5	1888570 632207		7.8	0.2 Y	NF	
relocated	8/21/2003 C-5	9272 1"	E-W 7" Barbed Wire	1888571 6322028	1888571 632202		46.7	0.1 Y	F	
relocated	8/21/2003 C-5	9278 0"	Coil 3' Barbed Wire	1888573.5 6322043.5	1888574 632204		13.6	0.1 Y	F	
relocated	8/21/2003 C-5	9280 0"	Coil 2' Barbed Wire	1888574 6322014.5	1888575 632201		5.8	0.2 Y	F	
relocated	8/21/2003 C-5	9287 0"	N-S 4' Barbed Wire	1888578 6322015.5	1888578 632201		5.7	0.2 Y	F	
relocated	8/21/2003 C-5	9296 0"	Scatterd pieces of barbed wire 8'x8' area	1888580.5 6322005.5	1888581 632200		169.8	0.1 Y	F	
relocated	8/21/2003 C-5	9300 0"	N-S 8" Barbed Wire	1888581 6322012	1888581 632201		5.8	0.1 Y	F	
relocated	8/21/2003 C-5	9303 0"	E-W 4' heavy gauge wire	1888583.8 6322019.3	1888584 632201		10.1	0.1 Y	F	
relocated	8/21/2003 C-5	9307 2"	Aluminum can	1888583 6322050.5	1888583 632205	1 2.7	11.1	0.1 Y	NF	

relocated	8/21/2003 C-5	9313 2"	N-S 6"x3/4" bolt & 4" barbed wire	1888585.8	6322031	1888586	6322033	2.77	9.3	0.1 Y	F
relocated	8/21/2003 C-5	9316 0"	End cap & barbed wire	1888586	6321994.5	1888586	6321994	2	8.7	0.1 Y	F
relocated	8/21/2003 C-5	9317 0"	Coil 7' barbed wire in bits	1888586	6322011.5	1888586	6322012	2.19	27.3	0.1 Y	F
relocated	8/21/2003 C-5	9325 0"	E-W Chopped wire 5'	1888588.5	6322006	1888589	6322006	2	19.2	0.1 Y	F
relocated	8/21/2003 C-5	9327 0"	Scattered Chopped wire 2'	1888589.5	6322024	1888590	6322024	3.27	6.4	0.1 Y	F
relocated	8/21/2003 C-5	9331 0"	N-S 6' Barbed Wire	1888591	6322013.5	1888591	6322012	2	18.5	0.1 Y	F
relocated	8/21/2003 C-5	9332 0"	E-W 18" Barbed Wire	1888592.5	6322032.8	1888593	6322033	3.16	18.4	0.1 Y	F
relocated	8/21/2003 C-5	9342 0"	E-W 3' Barbed Wire	1888595	6322040	1888595	6322040	2	11.4	0.1 Y	F
relocated	8/21/2003 C-5	9343 12"	Bicycle Parts	1888595.5	6322028.5	1888595	6322029	2.67	26.3	0.1 Y	F
relocated	8/21/2003 C-5	9349 0"	Cement and rebar	1888599	6322011.5	1888598	6322012	2	8.1	0.1 Y	F
relocated	8/21/2003 C-5	9353 1"	2" diameter washer	1888601	6322053.5	1888601	6322054	6.13	4.1	0.1 Y	F
relocated	8/21/2003 C-5	9358 0"	E-W 12'Barbed Wire	1888604.8	6321999	1888605	6321999	2.64	22.4	0.1 Y	F
relocated	8/21/2003 C-5	9359 1"	Soda lid, item believed moved			1888604	6322040	8.45	141.3	0.1 Y	F
relocated	8/21/2003 C-5	9366 1"	Tank Fuel filter		6322033.5	1888608	6322033	2	40	0.1 Y	F.
relocated	8/21/2003 C-5	9370 0"	Coil 6' Wire		6322037.8	1888611	6322039	3.52	23.2	0.1 Y	F
relocated	8/21/2003 C-5	9379 0"	N-S 2.5' Barbed Wire		6322026.5	1888611	6322027	3.27	12.3	0.1 Y	F
relocated	8/21/2003 C-5	9387 2"	E-W Window Channel		6321994.5	1888614	6321994	2	12.3	0.1 Y	F
relocated	8/21/2003 C-5	9389 0"	N-S 3' Barbed Wire		6322055.5	1888614	6322057	2	7	0.1 T	F
relocated	8/21/2003 C-5	9415 0"	Hot Rock		6322074.5	1888627	6322074	3.71	8.3	0.2 T 0.1 Y	F
		9421 0"	5" X 12" Steel	1888628	6322074.5	1888628	6322074	2.36	36.1	0.1 Y	F
relocated	8/21/2003 C-5										
reaquired	8/21/2003 C-5	9437 0"	Nothing Found		6322052.5	1888637	6322053	2.36	5.5	0 Y	F
relocated	8/21/2003 C-5	9457 10"	Small Bucket		6322043.5	1888643	6322044	2	13.9	0.2 Y	F
relocated	8/21/2003 C-5	9465 5"	5" Steel Ring	1888647	6322047	1888647	6322047	2	8.3	0.2 Y	F
relocated	8/21/2003 C-5	9467 0"	E-W See 9485 and 1" BW	1888647.5	6321995	1888649	6321995	2	6.7	0.2 Y	F
relocated	8/21/2003 C-5	9471 12"	4" X 6" Block of Steel		6322018.5	1888648	6322018	2	4.7	0.1 Y	F
relocated	8/21/2003 C-5	9472 12"	12" X 12" X 1/4" Steel Plate		6322060.5	1888649	6322060	2.33	92.5	0.1 Y	F
relocated	8/21/2003 C-5	9474 0"	See 9485 and 3' Barbed Wire	1888650	6321989	1888651	6321989	2.03	150	0.1 Y	F
relocated	8/21/2003 C-5	9476 0"	E-W 1/4" Fence Wire 1'			1888650	6322066	2.2	8.9	0.2 Y	F
relocated	8/21/2003 C-5	9479 0"	E-W See 9485	1888652.5	6321986.5	1888653	6321988	2	184.1	0.1 Y	F
relocated	8/21/2003 C-5	9485 0"	E-W 18' Rebar	1888656	6321981.5	1888657	6321982	2.4	155.6	0.1 Y	F
relocated	8/21/2003 C-5	9487 0"	E-W 3' Wire 1/8"	1888656	6322062.5	1888655	6322062	2	12.4	0.1 Y	F
relocated	8/21/2003 C-5	9487 6"	E-W 6" Wire 1/8"	1888656	6322062.5	1888655	6322062	2	12.4	0.1 Y	F
relocated	8/20/2003 C-6	9257 12"	E-W Return Roller	1888564.5	6322177	1888564	6322177	3.18	8.6	0.1 Y	F
relocated	8/20/2003 C-6	9282 0"	E-W Wire 4"	1888575.5	6322092	1888576	6322091	4.53	4.9	0.4 Y	F
reaquired	8/20/2003 C-6	9288 0"	Nothing Found	1888578	6322132.5	1888577	6322131	2.5	4.4	0.1 Y	F
relocated	8/20/2003 C-6	9291 2"	Nut	1888579	6322096.5	1888579	6322097	2.11	4.8	0.2 Y	F
relocated	8/20/2003 C-6	9293 4"	N-S 1' Steel Band	1888579	6322150.5	1888577	6322152	2	7.6	0.2 Y	F
relocated	8/20/2003 C-6	9304 1"	N-S Welding Rod	1888582.5	6322108	1888584	6322108	3.89	4.7	0.2 Y	F
relocated	8/20/2003 C-6	9328 6"	5" Bolt	1888590	6322133	1888589	6322134	4.66	6	1 Y	F
relocated	8/20/2003 C-6	9330 1"	4" Wire	1888590.8	6322088.8	1888591	6322089	2.71	22.9	0.1 Y	F
relocated	8/20/2003 C-6	9330 0"	E-W 6' Wire, Angle Iron		6322088.8	1888591	6322089	2.71	22.9	0.1 Y	F
relocated	8/20/2003 C-6	9352 0"	Geological		6322129.5	1888601	6322129	2.23	10.4	0.1 Y	F
relocated	8/20/2003 C-6	9357 0"	E-W 4" Rebar	1888603.5	6322148	1888604	6322147	2	8.2	0.1 Y	F
relocated	8/20/2003 C-6	9364 4"	E-W 18" Heavy Wire	1888606.5	6322091	1888605	6322091	2.05	4.8	0.2 Y	F
relocated	8/20/2003 C-6	9371 0"	N-S Iron Bar 3/4" X 1'			1888608	6322132	4.7	45.8	0.1 Y	F
relocated	8/20/2003 C-6	9372 0"	1' Wire	1888609	6322161	1888609	6322161	2.14	9.1	0.1 Y	F
			Hot Rock			1888609	6322161	2.14	9.1	0.1 Y	F
relocated	8/20/2003 C-6	9372 1"	1' Barbed Wire	1888609	6322161		6322155	2.14	9.1 4.5	0.1 Y 0.2 Y	F
relocated	8/20/2003 C-6	9375 0"		1888610	6322156	1888610					-
relocated	8/20/2003 C-6	9375 0"	Nut & Bolt	1888610	6322156	1888610	6322155	2	4.5	0.2 Y	F
relocated	8/20/2003 C-6	9388 3"	2' Wire			1888615	6322137	3.79	9.1	0.1 Y	F
relocated	8/20/2003 C-6	9402 2"	Rust Pocket		6322097.5	1888620	6322097	2	4.4	0.2 Y	F
relocated	8/20/2003 C-6	9412 5"	5" Steel Ring		6322082.5	1888623	6322082	2	10.3	0.2 Y	F
relocated	8/20/2003 C-6	9432 0"	Pipe 3" X 6"		6322112.5	1888630	6322112	2	15.2	0.1 Y	F
relocated	8/20/2003 C-6	9440 0"	12' Heavy Gauge Wire	1888637.3	6322175	1888637	6322176	4.39	100.8	0.1 Y	F
relocated	8/20/2003 C-6	9481 1"	Verticle 15" Rebar		6322164.5	1888653	6322165	2	79	0.1 Y	F
relocated	8/20/2003 C-6	9491 12"	N-S 12" X 5" X 3/8" Steel Plate		6322091.5	1888659	6322091	2.21	87.6	0.1 Y	F
relocated	8/20/2003 C-6	9493 1"	E-W 2' 10 Guage Wire	1888658.5	6322110	1888659	6322110	2	27.2	0.1 Y	F

reaquired	1/9/2003 C-7	9258 2"	4x6" steel plate	1888564.5	6322238	1888565	6322238	2.19	7.4	0.1 Y	F	
reaquired	1/9/2003 C-7	9263 .5"	2x1" piece of steel	1888567	6322183	1888566	6322183	2	4.5	0.2 Y	F	
reaquired	1/9/2003 C-7	9301 2"	2" bolt		6322261.5	1888581	6322260	2.81	4.8	0.1 Y	F	
reaquired	1/9/2003 C-7	9310 0"	15' steel cable		6322207.5	1888585	6322208	2.73	11.1	0.1 Y	F	
reaquired	1/9/2003 C-7	9318 0"	see 9310		6322197.5	1888587	6322198	5.89	14.2	0.1 Y	F	
reaquired	1/9/2003 C-7	9319	see 9310	1888586	6322204	1888586	6322203	2.08	9.9	0.2 Y	F	
reaquired	1/9/2003 C-7	9335	no find	1888593	6322243	1888594	6322243	3.55	13.8	0.1 Y	F	
relocated	8/20/2003 C-7	9338 0"	2" Barbed Wire	1888593.5	6322237	1888594	6322235	2	5.4	0.1 Y	F	
reaquired	1/9/2003 C-7	9398 3"	5" wire, 3" alunium can	1888580.5	6322238	1888620	6321946	2.03	4.5	0.2 Y	F	
reaquired	1/9/2003 C-7	9418 2"	nails	1888626	6322217	1888626	6322217	2	4.9	0.2 Y	F	
reaquired	1/9/2003 C-7	9420 1"	6" spike	1888626.5	6322212.5	1888628	6322212	2.56	4.6	0.2 Y	F	
reaquired	1/9/2003 C-7	9450 0"	8" wire	1888640	6322200.5	1888640	6322200	3.54	6.3	0.2 Y	F	
relocated	8/21/2003 C-7	99255 3"	2x2" steel plate		6322277.3	1888565	6322277	3.57	24.1	0.1 Y	F	
reaquired	1/9/2003 C-8	9250 1"	12" rebar		6322310.5	1888860	6321810	4.19	41.7	0.1 Y	F	
reaquired	1/9/2003 C-8	9267 0"	10"bolt, 6' wire		6322309.8	1888570	6322309	3.47	38.1	0.1 Y	F	
reaquired	1/9/2003 C-8	9403 0"	3" rebar	1888620	6322314	1888620	6322313	4.08	53.5	0.1 Y	F	
reaquired	1/9/2003 C-9	9390 0"	survey marker	1888614.5	6322473	1888615	6322472	2	21	0.1 Y	F	
reaquired	1/9/2003 C-9	9488 0"	n-s fence post		6322422.5	1888656	6322420	2	23.8	0.2 Y	F	
relocated	8/20/2003 D-1	9138 1"	E-W 1/2 Horseshoe		6321676.5	1888741	6321676	2	21	0.1 Y	F	
relocated	8/20/2003 D-1	9143 10"	Hot Rock	1888747	6321673	1888746	6321675	2.67	14.5	0.1 T	F	
reaguired	8/20/2003 D-1	9083 -	Nothing Found	1888680.5	6321733	1888680	6321732	2.47	4.1	0.2 T	, NF	
•		9111 -	š	1888706	6321733	1888706	6321732	3.14	4.6	0.1 T	F	
reaquired	8/20/2003 D-2	9111 -	Nothing Found		6321717.5	1888747	6321732	3.14	4.5	0.2 T 0 Y	F	
relocated	8/20/2003 D-2		N-S 6" X 1/8" Bolt								F	
relocated	8/20/2003 D-2	9144 4"	Coil 6' X 1" Straping		6321761.8	1888747	6321762	3.11	17.4	0.1 Y		
reaquired	8/20/2003 D-2	95102 -	Nothing Found		6321732.5	1888696	6321731	3.21	4.2	0.1 Y	F	
relocated	1/9/2003 D-3	589 2"	1x1" steel	1888687.5	6321826	1888689	6321824	2.66	5	0.1 N	N/R	surface
relocated	8/20/2003 D-3	9095 6"	E-W 2' Barbed Wire		6321825.5	1888696	6321824	4.43	6.3	0.1 Y	F	
relocated	8/20/2003 D-3	9103 2"	E-W 1 1/2" X 6" Pin and Nut		6321821.5	1888699	6321822	2	26.1	0.1 Y	F	
relocated	8/20/2003 D-3	9114 1"	E-W 1" X 6" Steel Rod	1888710.5	6321837	1888710	6321836	2	19.5	0.1 Y	F	
relocated	8/20/2003 D-3	9129 4"	E-W 4" Chain, Aluminum Can		6321848.5	1888731	6321848	3.92	5.4	0.2 Y	F	
relocated	8/20/2003 D-3	9141 0"	verticle Oil Filter 8" Wire		6321851.5	1888745	6321852	2.18	4.6	0.1 Y	F	
relocated	8/20/2003 D-3	9145 6"	E-W Seed Item #219 75mm Shrapnel Inert		6321793.5	1888749	6321793	2.82	59.8	0.1 Y	F	
relocated	8/20/2003 D-3	95124 4"	N-S 4" X 1 1/2" Pin Aluminum Can	1888729.5	6321825	1888729	6321826	2	6.4	0.1 Y	F	
relocated	8/20/2003 D-3	95135 3"	Crushed Aluminum Can	1888738	6321864.5	1888738	6321865	4.45	5.1	0.2 Y	NF	
relocated	8/20/2003 D-3	95148 1"	3" Wire 1" X 2" metal scrap	1888752.5	6321851	1888751	6321853	3.58	4	0.2 Y	NF	
relocated	8/20/2003 D-3	99122 0"	E-W 2" X 1" Bolt	1888727	6321818	1888728	6321815	2	8.8	0.1 Y	F	
relocated	8/20/2003 D-4	5079 18"	E-W 12" Rebar	1888671.5	6321976.5	1888672	6321977	2.69	9	0.2 Y	F	
reaquired	8/20/2003 D-4	5081 -	Nothing Found	1888676	6321912.5	1888675	6321912	3.76	4.3	0.1 Y	NF	
relocated	8/20/2003 D-4	5582 -	Geological	1888678.5	6321882.5	1888678	6321883	2.17	5.2	0.2 Y	NF	
relocated	8/20/2003 D-4	5599 3"	Verticle Tank Track Pin		6321951.5	1888697	6321952	2.01	5.2	0.2 Y	F	
relocated	8/20/2003 D-4	9094 3"	8" Fence Post	1888692	6321974.5	1888691	6321975	2.17	77.4	0.1 Y	F	
relocated	8/20/2003 D-4	9104 1"	1" X 1/2" Nut		6321899.5	1888702	6321899	2	4.1	0.2 Y	F	
relocated	8/20/2003 D-4	9107 4"	N-S Ball of Scrap Metal	1888703	6321951	1888703	6321951	2.86	111.6	0.1 Y	F	
relocated	8/20/2003 D-4	9117 3"	1" X 2" Magnet	1888713	6321960	1888713	6321959	2.06	13.5	0.2 Y	F	
relocated	8/20/2003 D-4	9132 6"	Vertical Oil Filter		6321891.3	1888736	6321891	3.38	8.8	0.2 Y	F	
relocated	8/20/2003 D-4	9140 4"	Wheel Hub		6321881.5	1888745	6321882	2.27	93.5	0.1 Y	F	
reaquired	8/20/2003 D-4	9149 -	Nothing Found	1888751	6321893	1888752	6321893	2.43	23.7	0.1 Y	F	
relocated	8/20/2003 D-4	95108 2"	Crushed Scrap Metal		6321976.5	1888703	6321975	2.43	5.5	0.1 T	F	
relocated	8/20/2003 D-4	95115 3"	1" X 3/4" Nut	1888710.5	6321882	1888711	6321883	2	6.1	0.2 Y	F	
	8/20/2003 D-4	95116 24"	Timing Belt	1888712	6321930	1888712	6321930	2	4.8	0.2 T	F	
relocated	8/20/2003 D-4 8/20/2003 D-4	95116 24			6321914.8	1888750	6321930	3.58	4.8 9.1	0.1 Y 0.1 Y	F	
relocated		95146 1"	N-S 8" Heavy Guage Wire	1888689		1888689	6321915	3.58 2	9.1 64.2		F	
relocated	8/20/2003 D-4		E-W 12" Heavy Gauge Wire		6321890					0.1 Y	F	
relocated	8/20/2003 D-4	99128 4"	Metal Welding Slag		6321972.5	1888731	6321972	2	19.4	0.1 Y		a
relocated	8/20/2003 D-5	587 0"	wire		6321983.5	1888723	6321983	2	5.9	0.1 N	N/R	surface
relocated	8/20/2003 D-5	509 2"	coil of heavy wire		6322079.5	1888723	6321983	2.18	4.2	0.2 N	N/R	surface
relocated	8/26/2003 D-5	598 4"	barbed wire	1888728	6322053	1888728	6322053	2	5.8	0.1 N	N/R	surface
relocated	8/26/2003 D-5	606 0"	12x1/4" bolt	1888736	6322036.5	1888736	6322037	3.17	16.4	0.1 N	N/R	surface

reaquired	8/26/2003 D-5	9498 6"	coil of heavy wire	1888664.5	6322070	1888666	6322070	2.79	7.8	0.1 Y	F	
reaquired	8/20/2003 D-5	9519 18"	E-W Steel Hammer	1888677	6321982	1888676	6321982	4.15	5.1	0.1 Y	F	
reaquired	8/20/2003 D-5	9534 8"	2" Nail	1888685	6321986	1888685	6321986	2.5	6	0.2 Y	F	
reaquired	8/20/2003 D-5	9538 2"	.5" X .5" Steel		6322002.5	1888687	6322000	2.18	4	0.2 Y	F	
reaquired	8/26/2003 D-5	9544 8"	pump handle	1888692.7		1888691	6322024	2	7.3	0.1 Y	F	
reaquired	8/26/2003 D-5	9549 4"	1x3x1/8" steel	1888695	6322049	1888695	6322048	2	6	0.2 Y	F	
reaquired	8/26/2003 D-5	9552 0"	coil 12" wire	1888698.5	6322057	1888699	6322057	2.56	8.6	0.1 Y	F	
reaquired	8/22/2003 D-5	9557 0"	Shovel Blade	1888700	6322016	1888701	6322015	2	9.9	0.1 Y	F	
relocated	8/26/2003 D-6	546 0"	12x1" strap	1888691.5		1888693	6322176	3.07	47	0.1 N	N/R	surface
relocated	8/26/2003 D-6	564 0"	chain link wire	1888709.3	6322126.3	1888709	6322126	2.97	9	0.2 N	N/R	surface
relocated	8/26/2003 D-6	573 0"	chain link	1888714.5	6322114	1888715	6322115	2	4.1	0 N	N/R	surface
relocated	8/26/2003 D-6	574 0"	survey spike	1888715.5	6322140	1888716	6322140	2	14.3	0.1 N	N/R	surface
relocated	8/26/2003 D-6	592 0"	nails, chain link	1888724.5	6322131.5	1888726	6322131	2	5.2	0.2 N	N/R	surface
relocated	8/26/2003 D-6	607 0"	horse shoe			1888736	6322092	2.53	18.5	0.1 N	N/R	surface
relocated	8/26/2003 D-6	637 1"	chain link	1888757.5	6322152.5	1888757	6322152	2	5.6	0.1 N	N/R	surface
relocated	8/21/2003 D-6	9500 0"	3' Wire	1888665	6322150	1888666	6322150	2	4.1	0.2 Y	F	
relocated	8/21/2003 D-6	9545 0"	Aluminum Can	1888691.5	6322084.5	1888691	6322084	2.52	5.7	0.1 Y	F	
relocated	1/9/2003 D-8	584 2"	6x6" steel plate	1888721	6322358.5	1888721	6322357	2	6.1	0.2 N	N/R	surface
relocated	1/9/2003 D-9	527 0"	3" wire	1888680.5	6322409	1888683	6322409	2	4.8	0.2 N	N/R	surface
reaquired	1/9/2003 D-9	9532 1"	nails	1888684	6322410	1888684	6322408	2.61	8.4	0.2 Y	F	
relocated	8/21/2003 E-1	9201 1"	Vertical Survey Nail	1888802	6321603.5	1888804	6321602	2.46	10.4	0.1 Y	F	
relocated	8/21/2003 E-1	9208 1"	E-W 10 Penny Nail	1888807.5	6321669	1888807	6321668	2.26	17.5	0.1 Y	F	
relocated	8/21/2003 E-1	9210 0"	N-S 3" X 1" Bolt	1888810	6321664	1888809	6321664	2	23.9	0.1 Y	F	
relocated	8/21/2003 E-1	9221 3"	Verticle Pressure Valve	1888820	6321613	1888820	6321613	2.11	7.2	0.1 Y	F	
relocated	8/21/2003 E-1	9247 1"	Rusty Cylindar	1888854	6321584.5	1888854	6321585	2.58	17.2	0.1 Y	F	
relocated	8/21/2003 E-1	95198 1"	Multiple Wire Bits & Rust Bits			1888800	6321632	2	4.7	0.1 Y	F	
relocated	8/21/2003 E-2	9158 6"	Coil Rebar			1888764	6321762	3.49	6.8	0.1 Y	F	
relocated	8/21/2003 E-2	9170 0"	N-S Steel Pin	1888775.5	6321772		6321771	2	4.6	0.2 Y	F	
relocated	8/21/2003 E-2	9175 3"	2 Bolts 3" X 6"	1888776.5	6321721	1888778	6321719	2	14	0.1 Y	F	
relocated	8/21/2003 E-2	9188 1"	Bung Cap			1888789	6321771	2.66	32.3	0.1 Y	F	
relocated	8/21/2003 E-2	9194 -	Nothing Found	1888795.5		1888794	6321723	2.28	4.4	0.2 Y	F	
relocated	8/21/2003 E-2	9195 3"	N-S Cock Pin	1888796.3		1888797	6321751	3.37	19.3	0.1 Y	F	
relocated	8/21/2003 E-2	9205 0"	Metal Basket	1888805.5		1888807	6321737	2	14.9	0.1 Y	F	
relocated	8/21/2003 E-2	9214 1"	N-S 1" X 3" Bolt	1888812	6321768	1888812	6321767	2	7.6	0.1 Y	F	
relocated	8/21/2003 E-2	9215 0"	E-W Oil Filter	1888812	6321774	1888812	6321773	2	93.5	0.1 Y	F	
relocated	8/21/2003 E-2	9216 0"	E-W Oil Filter	1888812.5		1888813	6321747	2	33.4	0.1 Y	F	
relocated	8/21/2003 E-2	9222 3"	N-S Horseshoe	1888823.8		1888824	6321707	3.82	10.6	0.1 Y	F	
relocated	8/21/2003 E-2	9230 2"	Multiple Wire Bolt		6321778.5		6321779	2.09	8.6	0.1 Y	F	
relocated	8/21/2003 E-2	9237 0"	N-S Paint Can	1888838.5	6321752	1888838	6321753	2	17	0.1 Y	F	
relocated	8/21/2003 E-2	9243 1"	N-S 1" X 3" Bolt		6321730.5	1888847	6321731	2	8.8	0.1 Y	F	
relocated	8/21/2003 E-2	9245 0"	Oil Filter, Trash	1888850.5		1888850	6321745	2.38	93.8	0.1 Y	F	
relocated	8/26/2003 E-2	95181	nothing Found			1888781	6321686	5	4.1	5.9 Y	NF	
relocated	8/21/2003 E-2	95213 1"	Aluminum Scrap	1888810.5		1888809	6321760	2.82	5.8	0.1 Y	F	
relocated	8/21/2003 E-2	95218 0"	E-W 4" X 1/4" Bolt	1888814.5		1888815	6321733	3.08	4.3	0.1 Y	F	
relocated	8/21/2003 E-2	95240 0"	E-W 6" X 1" Bolt & Nut	1888840.8		1888841	6321712	7.48	4.8	0.1 Y	F	
relocated	8/26/2003 E-2	99169 1"	Bearing	1888775.5	6321758	1888523	6322431	2.36	22.2	0.1 Y	F	
relocated	8/26/2003 E-3	5151 3"	Washer	1888761.5		1888762	6321852	4.35	4.2	0.1 N	N/R	surface
relocated	8/21/2003 E-3	9154 0"	6" X 6" X 1/4" Plate			1888763	6321799	3.94	148.6	0.1 Y	F	0411400
relocated	8/21/2003 E-3	99155 0"	3' Rebar			1888762	6321806	2.79	103.2	0.1 Y	F	
relocated	8/21/2003 E-3	9159 1"	N-S 1" X 3" Bolt Strap	1888767.5		1888767	6321823	2.03	15.9	0.1 Y	F	
relocated	8/21/2003 E-3	9166 2"	N-S 1" X 3" Bolt (2)	1888773		1888773	6321824	2.62	14.6	0.1 Y	F	
relocated	8/21/2003 E-3	9172 0"	Vertical Fence Post and Angle Iron	1888776	6321850	1888776	6321850	2	413.9	0.1 Y	F	
relocated	8/21/2003 E-3	9179 0"	Nails, Aluminum Can	1888778.5		1888778	6321846	2.01	25.4	0.1 Y	NF	
relocated	8/21/2003 E-3	9182 6"	10" X 1/8" Plate	1888781.5	6321864	1888782	6321864	3.27	32.6	0.1 Y	F.	
relocated	8/21/2003 E-3	9196 2"	E-W 3" X 1/4" Bolt		6321850.5	1888796	6321851	2.99	4.3	0.1 Y	NF	
relocated	8/21/2003 E-3	9199	Geological			1888800	6321851	2.54	5	0.1 Y	F	
relocated	8/21/2003 E-3	9207 4"	8" X 8" X 12" Metal Block	1888806.5		1888806	6321820	2	42.1	0.1 Y	F	
								_			•	

relocated	8/21/2003 E-3	9209 -	Geological		6321850.5	1888808	6321850	3.49	4.4	0.2 Y	F	
relocated	8/21/2003 E-3	9217 10"	Vertical Steel Wedge 8" X 1" X 2"		6321807.5	1888815	6321806	2.96	5.3	0.2 Y	F	
relocated	8/21/2003 E-3	9220 -	Geological	1888817	6321851	1888820	6321851	3.03	4.3	0.1 Y	F	
relocated	8/21/2003 E-3	9242 6"	E-W Seed Item #unknown, 37mm TP Inert	1888845.5	6321819	1888847	6321819	2	48.7	0.1 Y	F	
relocated	8/21/2003 E-3	99250 6"	6" X 5" Cylindar		6321810.5	1888860	6321810	3.11	31.3	0.1 Y	F	
relocated	8/21/2003 E-3	95161 2"	Paint Cans (2)	1888769	6321849.8	1888769	6321849	2.88	4.4	0.1 Y	NF	
relocated	8/21/2003 E-3	95168 4"	Tin Can	1888774	6321845.5	1888775	6321846	2	8	0.2 Y	F	
relocated	8/21/2003 E-3	95177 -	Hot Rock	1888777	6321861	1888776	6321860	2.68	4.4	16.4 Y	F	
relocated	8/21/2003 E-3	95190 2"	1" X 3" X 1/4" Plate	1888790	6321829.5	1888790	6321830	3.22	8.5	0.1 Y	F	
relocated	8/21/2003 E-3	95191 2"	1" Nut	1888790.5	6321833	1888790	6321833	2.15	5	0.1 Y	F	
relocated	8/21/2003 E-3	95232 2"	N-S 8" Wire	1888831	6321784.5	1888831	6321784	4.43	4.2	0.2 Y	F	
relocated	8/21/2003 E-3	95233 3"	Tin Can	1888832	6321852	1888832	6321848	2.54	4.1	0.1 Y	F	
reaguired	8/20/2003 E-4	9167 1"	Nail	1888773.5	6321944.5	1888773	6321945	2.62	70.4	0.1 Y	F	
relocated	8/20/2003 E-4	9176 8"	E-W 1/2 Leaf Spring	1888776.5	6321883.5	1888777	6321884	2.53	54.5	0.1 Y	F	
reaquired	8/20/2003 E-4	9183 0"	12" Strap Banding	1888782.5	6321925	1888782	6321924	2.15	25.7	0.1 Y	F	
relocated	8/20/2003 E-4	9189 0"	3" Tractor Lug	1888788	6321957	1888788	6321958	2.37	6.2	0.2 Y	F	
relocated	8/20/2003 E-4	9206 0"	1" X 1" Copper Sleeve	1888806	6321974	1888807	6321974	2	4.4	0.1 Y	NF	
relocated	8/20/2003 E-4	9238 0"	3" X 1" Bolt		6321911.5	1888839	6321912	2.95	11.5	0.1 Y	F	
relocated	8/26/2003 E-5	651 1"	6x10" tin plate	1888767	6322074.5	1888767	6322074	2	35.7	0.1 N	N/R	surface
relocated	8/20/2003 E-5	9187 1"	Gardening Tool	1888787.5	6322075	1888787	6322076	2.05	14.9	0.1 Y	F	dariado
relocated	8/20/2003 E-5	95186 12"	E-W 10' Barbed Wire	1888787	6322053	1888786	6322053	3	5.2	0.1 Y	F	
relocated	8/26/2003 E-6	649 2"	nails	1888764.5	6322157	1888765	6322158	2	4.7	0.2 T	N/R	surface
relocated	8/26/2003 E-6	683 0"	6' barbed wire	1888788.5	6322127	1888789	6322127	3.4	29.3	0.1 N	N/R	surface
	8/26/2003 E-6	696 1"	12 metal bar	1888798.5	6322173	1888800	6322175	2	144.9	0.1 N	N/R	surface
reaquired					6322160.5	1888802						
reaquired	8/26/2003 E-6	698	Nothing Found				6322161	2.54	11.2	16.4 N	N/R	surface
relocated	8/26/2003 E-6	700 0"	wire		6322167.5	1888805	6322167	3.29	1688.1	0 N	N/R	surface
relocated	8/26/2003 E-6	703 2"	fence post anchor	1888806		1888805	6322177	2	30.2	0.1 N	N/R	surface
relocated	8/26/2003 E-6	705 0"	2' fence post, 3" wire, 2" washer	1888809.8	6322167	1888811	6322169	4.37	1021.2	0.1 N	N/R	surface
relocated	8/26/2003 E-6	707 0"	push rod	1888809	6322163	1888811	6322162	2	1421.2	0.1 N	N/R	surface
relocated	8/26/2003 E-6	711 0"	3' barbed wire, 18" fence wire		6322156.5	1888813	6322156	2.26	7.7	16.4 N	N/R	surface
relocated	8/26/2003 E-6	713 0"	3' barbed wir, 4' fence post	1888813.5	6322173	1888814	6322173	2	19.3	0.2 N	N/R	surface
reaquired	8/26/2003 E-6	722	Nothing Found		6322154.5	1888820	6322156	2	108.1	0 N	N/R	surface
relocated	8/26/2003 E-6	727 0"	16' barbed wire	1888824	6322154	1888822	6322155	2	1234.6	0 N	N/R	surface
relocated	8/26/2003 E-6	730 0"	6' barbed wire		6322148.5	1888826	6322148	2	10	0 N	N/R	surface
relocated	1/9/2003 E-8	658 0"	6" spike	1888769	6322367	1888770	6322368	2.05	22.9	0.1 N	N/R	surface
relocated	1/9/2003 E-8	672 0"	2" bolt		6322333.3	1888779	6322333	6.48	19.2	0.1 N	N/R	surface
relocated	1/9/2003 E-8	682 0"	3 1" washers, 3 2" washers	1888786		1888786	6322330	2.43	37.6	0.1 N	N/R	surface
relocated	1/9/2003 E-8	692 2"	2" washer	1888795	6322351	1888796	6322352	2	4.4	0.2 N	N/R	surface
relocated	1/9/2003 E-8	699 0"	36" fence wire	1888802.5	6322341	1888804	6322340	6.09	4	0.1 N	N/R	surface
reaquired	9/1/2003 E-8	753 3"	horse shoe	1888851.5	6322326	1888851	6322327	2	42.7	0.1 N	N/R	surface
relocated	1/9/2003 E-9	755 0"	concret	1888852.5	6322387	1888852	6322388	2.41	4	0.1 N	N/R	surface
relocated	8/21/2003 F-1	9253 3"	E-W 6" x 3" Chain Link	1888865.8	6321590.3	1888866	6321590	3.92	7.5	0.1 Y	F	
relocated	8/21/2003 F-1	9277 2"	N-S 5" Welding Rod	1888898	6321604.3	1888898	6321604	3.26	4.5	0.1 Y	F	
relocated	8/21/2003 F-1	9284 6"	N-S Return Roller	1888901.5	6321679.5	1888901	6321679	3.4	41	0.1 Y	F	
relocated	8/21/2003 F-1	9288 0"	E-W 5' x 3/4" Pipe	1888907	6321661	1888577	6322131	3.42	172.1	0.1 Y	F	
relocated	8/21/2003 F-1	9297 2"	E-W 10" Wire	1888915.5	6321604.5	1888915	6321604	2	17.6	0.1 Y	F	
relocated	8/21/2003 F-1	9306 6"	Oil Filter	1888923	6321652	1888923	6321651	2.56	5.3	0.1 Y	F	
relocated	8/21/2003 F-1	9312 4"	Oil Filter	1888927.5	6321638.5	1888928	6321638	2.52	43.3	0.1 Y	F	
relocated	8/21/2003 F-1	9314 6"	E-W Seed Item #48, 37mm TP Inert	1888928.5	6321596	1888928	6321596	2.06	17.8	0.1 Y	F	
relocated	8/21/2003 F-1	9320 3"	Bearing		6321679.5	1888934	6321679	2.83	11	0.1 Y	F	
relocated	8/21/2003 F-1	9321 1"	Vertical Center Punch		6321603.5	1888934	6321603	2.1	5.3	0.2 Y	F	
reaquired	8/21/2003 F-1	9327	Nothing Found	1888937.5	6321599	1888590	6322024	2	10.3	0.1 Y	F	
relocated	8/21/2003 F-1	9329 4"	Tin Can Survey Pin		6321631.5	1888939	6321631	2	21.8	0.1 Y	F	
relocated	8/21/2003 F-1	9338 0"	E-W 4' X 1' Post with sign	1888941.5	6321597	1888594	6322235	3.2	10.9	0.4 Y	, F	
relocated	8/21/2003 F-1	9345 12"	4" X 3" X 1/4" Plate		6321634.8	1888947	6321634	3.63	8.3	0.4 T	F	
relocated	8/21/2003 F-1 8/21/2003 F-1	9350 2"	N-S Metal Welding Wire		6321638.5	1888949	6321640	3.18	6.3 7.4	0.1 Y 0.2 Y	F	
relocated	8/21/2003 F-1	9360 2"	Nut, brass fitting, & tin can	1888958	6321675	1888959	6321675	2.16	27.1	0.2 T	F	
reiocated	0/2 1/2003 F-1	9300 2	ivut, brass iittiily, a tiir cari	1000930	03210/5	1000909	0321075	2.10	21.1	0.1 1	Г	

relocated	8/21/2003 F-1	9363 4"	Scrap Metal	1888960	6321606	1888959	6321607	2	4.9	0.2 Y	F	
relocated	8/21/2003 F-1	95318 4"	Vertical Survey Nail	1888932.5	6321652	1888934	6321650	2	5	0.1 Y	F	
relocated	8/21/2003 F-1	95353 6"	E-W Nail	1888952	6321668	1888952	6321668	2	5.3	0.1 Y	F	
relocated	8/21/2003 F-1	95358 2"	Nut	1888957	6321644		6321645	2	6	0.2 Y	F	
relocated	8/21/2003 F-1	99258 1"	N-S Welding Rod		6321672.5	1888873	6321672	2.55	13.3	0.1 Y	F	
relocated	8/21/2003 F-1	99304 3"	Oil Filter	1888920.5	6321657.5	18888922	6321655	2	18.7	0.1 Y	F	
relocated	8/21/2003 F-1	99313 3"	N-S 24" Metal Strap	1888928	6321652	1888928	6321652	2	30	0.1 Y	F	
relocated	8/21/2003 F-2	9255 0"	8" can lid & geoligic	1888867	6321717.5	1888565	6322277	2.34	74.7	0.1 Y	F	
relocated	8/21/2003 F-2	9261 4"	Oil Filter	1888873.5	6321688.5	1888873	6321689	2	14.9	0.1 Y	F	
relocated	8/21/2003 F-2	9268 5"	Vertical 1" x 3" Bolt	1888882.5	6321686.5	1888883	6321686	2	18.2	0.1 Y	F	
relocated	8/21/2003 F-2	9270 6"	6" Bolt w/nut	1888884.8	6321769.3	1888884	6321769	3.21	6.9	0.1 Y	F	
reaquired	8/21/2003 F-2	9271 6"	4" x 6" metal	1888889	6321684.5	1888889	6321685	2.22	6.5	0.1 Y	F	
relocated	8/21/2003 F-2	9299 0"	N-S Bolt	1888917.5	6321762	1888917	6321760	7.41	5.8	0.1 Y	F	
relocated	8/21/2003 F-2	9308 4"	Nuts, bolt, and screws	1888924	6321724.5	1888924	6321724	2	5.3	0.1 Y	F	
relocated	8/21/2003 F-2	9334 -	Nothing Found	1888939.5	6321750.5	1888938	6321753	11.87	15	0.2 Y	F	
relocated	8/21/2003 F-2	9337 -	Geologic, nail (2)	1888941	6321696	1888943	6321695	2	4.7	0.1 Y	F	
relocated	8/21/2003 F-2	95267 2"	Nut, washer, welding rod		6321705.3	1888883	6321705	4.79	8.3	0.1 Y	F	
relocated	8/21/2003 F-2	95272 2"	N-S 6" wire	1888889	6321698	1888888	6321699	3.18	5.3	0.1 Y	F	
relocated	8/21/2003 F-2	95286 3"	E-W 6" File		6321695.5	1888905	6321696	3.21	4.2	0.1 Y	F	
reaguired	8/21/2003 F-2	95287 2-3"	Hot Rock	1888906	6321715	1888905	6321713	2.13	4.9	0.2 Y	F	
reaquired	8/21/2003 F-2	95296 12"	Bucket Tooth	1888914	6321720	1888915	6321720	3.39	4.2	0.2 Y	F	
relocated	8/21/2003 F-2	95319 12"	Vertical Survey Spike		6321705.5	1888932	6321705	2	8.1	0.2 Y	F	
relocated	8/21/2003 F-2	99255 0"	8" can lid & geoligic		6321717.5	1888868	6321718	2.34	74.7	0.1 Y	F	
relocated	8/21/2003 F-3	9260 12"	Verticle Seed Item #269, 75mm Shreaguiredpnel Inert		6321840.5	1888873	6321840	2	96.3	0.1 Y	F	
reaquired	8/21/2003 F-3	95257 3"	10 Penny Nail	1888868.5	6321796	1888869	6321794	2	5.4	0.1 Y	F	
reaquired	8/21/2003 F-3	95278 0"	Former Survey Point	1888897	6321847	1888897	6321847	2	5.2	0.2 Y	NF	
reaquired	8/26/2003 F-3	99317 2"	steel block	1888930.5	6321835	1888931	6321840	2	6.7	0.1 Y	F	
relocated	8/21/2003 F-4	9273 0"	Nails on Stake (2)	1888891.5	6321943	1888892	6321943	2	8.1	0.1 Y	F	
relocated	8/21/2003 F-4	9275 6"	Nail	1888892	6321951	1888892	6321951	2.36	7.6	0.2 Y	F	
relocated	8/21/2003 F-4	9275 0"	Nails on Surface (4)	1888892	6321951	1888892	6321951	2.36	7.6	0.2 Y	, F	
relocated	8/21/2003 F-4	9283 0"	Nails (2)		6321951.5	1888900	6321952	2.30	19.7	0.1 Y	, F	
reaguired	1/9/2003 F-4	9311 0"	NHF	1888925.5	6321907	1888926	6321907	2	6	0.1 T	NF	
reaquired	8/21/2003 F-4	95281 0"	Nails on Stakes (2)		6321941.5	1888900	6321942	2	4.2	0.1 Y	F	
relocated	8/21/2003 F-4	95282 0"	Nails on Stakes (2)	1888898.5	6321975	1888900	6321974	5.24	5.9	0.1 T	, F	
relocated	8/19/2003 F-5	9293 1"	Horse Shoe		6322072.5	1888577	6322152	2.64	26.5	0.1 Y	F	
reaguired	8/19/2003 F-5	9355	Geological - Disappeared		6322035.5	1888955	6322035	4.54	4.4	0.1 T	F.	
reaquired	8/19/2003 F-5	95349 2"	E-W Bolt 2" X 3/4"	1888947.5	6322023	1888949	6322023	4.07	9.9	0.5 T	F	
•	8/19/2003 F-5 8/19/2003 F-5	95359 0"	Aluminum Can		6322065.5	1888958	6322065	2.08	4.7	0.1 T	F	
relocated		95359 6"			6322065.5	1888958	6322065		4.7	0.2 Y	F	
relocated	8/19/2003 F-5 8/19/2003 F-6	9292 -	Spark Plug		6322114.5	1888910	6322115	2.08 2	4.7 24.8	0.2 Y 0.1 Y	F	
relocated		9336 0"	Nothing Found Nothing Found		6322114.5	1888940	6322115	2.68	4.8	0.1 Y	r NF	
reaquired	8/19/2003 F-6	9344 2"	•	1888945	6322107.5	1888945		2.00			F	
relocated	8/19/2003 F-6		Hot Rock				6322106		52	0.1 Y	F F	
reaquired	8/19/2003 F-6	9344 0"	Verticle 5" Rebar	1888945	6322105	1888945	6322106	2	52	0.1 Y	F	
reaquired	8/19/2003 F-6	9346 0"	2' Wire		6322097.5	1888947	6322096	2.88	4.2	0.1 Y	•	
reaquired	1/9/2003 F-6	9354 0"	Nothing Found	1888954.5	6322101	1888954	6322101	2.47	5.1	0.1 Y	NF	
relocated	8/19/2003 F-6	9356 0"	Nothing Found		6322094.5	1888955	6322094	3.19	4.6	0.2 Y	NF	
reaquired	8/19/2003 F-6	9362 1"	Wire 1.5"	1888959	6322099	1888959	6322099	2.43	4.2	0.1 Y	NF	
relocated	8/19/2003 F-6	95300 0"	Barbed Wire 3'		6322117.5	1888917	6322118	2	7.8	0.1 Y	F	
reaquired	8/19/2003 F-6	95342	NHF		6322088.5	1888944	6322089	2	4.5	1.4 Y	NF	
reaquired	1/9/2003 F-6	95352 0"	NHF		6322095.5	1888951	6322094	2	5.7	0.1 Y	NF	
relocated	1/9/2003 F-8	781 0"	3' fence wire	1888892.5	6322374	1888893	6322373	2.17	16.2	0.1 N	N/R	surface
relocated	1/9/2003 F-8	786	fence line	1888907.5	6322369	1888907	6322370	2.63	8.2	0.3 N	N/R	surface
relocated	1/9/2003 F-8	791	fence line		6322362.5	1888915	6322362	2.39	6.1	0.3 N	N/R	surface
relocated	1/9/2003 F-8	795	fence line	1888920.5	6322357	1888922	6322357	2.03	6.6	0.3 N	N/R	surface
relocated	8/19/2003 G-1	9368 4"	E-W Bolt 8" X 3/4"		6321674.5	1888962	6321674	2	10	0.2 Y	F	
relocated	8/19/2003 G-1	9382 4"	N-S 10 Penny Nail	1888976	6321623	1888976	6321624	2.54	5.1	0.2 Y	F	
relocated	8/19/2003 G-1	9384 2"	N-S 10 Penny Nail (2)	1888976.5	6321626.5	1888976	6321625	2	5.3	0.2 Y	F	

relocated	8/19/2003 G-1	9395 6"	N-S 3" X 3" X 6" Steel Stock		6321652.5	1888988	6321653	2	25	0.1 Y	F	
relocated	8/19/2003 G-1	9397 6"	Rust and Nail	1888989.5		1888989	6321649	2.5	6.3	1 Y	F	
relocated	8/19/2003 G-2	9377 2" - 4"	Nail Bed (35)	1888970	6321742	1888969	6321743	2	32.9	0.1 Y	F	
relocated	8/19/2003 G-2	9381 8"	N-S Survey Spike 12"	1888973.5		1888974	6321693	2.99	17.3	0.1 Y	F	
relocated	8/19/2003 G-2	9385 0"	N-S Fence Post & Hose Pipe	1888976.5		1888978	6321734	2.84	6.5	0 Y	F	
reaquired	1/9/2003 G-2	9407	NHF	1889002	6321760	1889001	6321760	5.91	4.7	0 Y	NF	
relocated	8/19/2003 G-2	9409 0"	Nothing Found	1889006.5	6321729	1889006	6321729	2	13.9	0.1 Y	F	
relocated	8/19/2003 G-2	9410 0"	Nothing Found, believed to have been removed by mower	1889007	6321724.5	1889006	6321724	3.53	5.9	0.1 Y	F	
relocated	8/19/2003 G-2	9412 0"	Roller Wheel	1889014.5	6321733	1888623	6322082	2.11	29.8	0.1 Y	F	
relocated	8/19/2003 G-2	95388 0"	See 9385 - Fence Post	1888980	6321729.5	1888980	6321730	2	1048.6	0.1 Y	F	
reaquired	1/9/2003 G-2	95420 0"	NHF - Nail	1889031.5	6321761	1889033	6321759	6.24	4.8	0 Y	F	
relocated	8/26/2003 G-2	95421	nothing found	1889032	6321780.5	1889031	6321780	2	4.7	0.1 Y	F	
relocated	8/26/2003 G-2	95428	nothing found	1889054	6321777	1889054	6321776	2.68	4.2	0.1 Y	F	
reaquired	8/19/2003 G-3	9416 0"	E-W Hammer	1889018	6321849.5	1889019	6321850	2	192.6	0.1 Y	F	
relocated	8/19/2003 G-3	9427	nothing found	1889048.5	6321848.5	1889049	6321849	2.29	4.2	0 Y	NF	
relocated	8/19/2003 G-3	95431	nothing found	1889056.5	6321861	1889057	6321861	2	6.8	0.1 Y	F	
relocated	1/9/2003 G-4	6411	NHF		6321925.5	1889008	6321926	2	5	0 Y	F	
relocated	8/19/2003 G-4	95390	not found	1888981.5	6321909	1888981	6321910	2	5.1	0.1 Y	F	
relocated	8/19/2003 G-5	9370 2"	3' Wire Coil		6322066.5	1888611	6322039	2	17.7	0.1 Y	F	
relocated	8/19/2003 G-5	9370 0"	Aluminum Can		6322066.5	1888611	6322039	2	17.7	0.1 Y	F	
relocated	8/19/2003 G-5	9413 0"	Bottle Cap	1889015.5	6322059	1889015	6322059	4.81	19.6	0.2 Y	NF	
relocated	8/19/2003 G-5	9414 0"	Steel Mop Head		6322075.5	1888626	6321938	2.55	22.7	0.2 T	F	
relocated	8/26/2003 G-5	9424 3"	12" Wire	1889039.5	6322075.5	1889041	6322056	3.8	40.6	0.1 Y	NF	
reaquired	1/9/2003 G-5	9424 0"	NHF - Hanger	1889039.5	6322056	1889041	6322056	3.8	40.6	0.1 T	NF	
•		9424 0	2" X 6" X 1/2" Steel Plate		6321984.5	1889045	6321983	3.6 2.6	10.4	0.1 Y	NF	
relocated	8/19/2003 G-5				6322044.3	1889056			135.5		NF	
reaquired	8/19/2003 G-5	9429 0"	5' Heavy Wire				6322044	3.96		0.1 Y	NF NF	
reaquired	8/22/2003 G-5	9429 5"	N-S Screwdriver		6322044.3	1889056	6322044	3.96	135.5	0.1 Y		
reaquired	8/19/2003 G-5	95369 0"	E-W Tire Iron	1888963	6322006	1888965	6322006	2.26	125	0.1 Y	F	
reaquired	8/19/2003 G-5	95415 0"	6" X 6" Steel Plate	1889017.5	6322063	1889018	6322063	2.3	126.9	0.1 Y	F	
relocated	1/9/2003 G-6	844 6"	10" wire, 1x2x1/8" strap, coil	1888999.5		1889001	6322128	2.15	6.8	0.1 N	N/R	surface
relocated	1/9/2003 G-6	850 6"	nail	1889007.5	6322141	1889009	6322141	2.02	10	0.2 N	N/R	surface
reaquired	8/19/2003 G-6	9386 0"	Hot Rock	1888976.5	6322085	1888976	6322085	2.12	5	0.1 Y	NF	
relocated	8/22/2003 G-6	9387 0"	5" Banding		6322095.5	1888614	6321994	2	20.6	0.1 Y	F	
relocated	8/19/2003 G-6	9387 0"	Coat Hanger		6322095.5	1888614	6321994	2	20.6	0.1 Y	F	
relocated	8/21/2003 G-6	9399 0"	4" Wire		6322087.5	1888992	6322089	2.5	4.2	0.2 Y	F	
relocated	8/19/2003 G-6	9399 0"	6" Tube Meta		6322087.5	1888992	6322089	2.5	4.2	0.2 Y	F	
relocated	8/19/2003 G-6	95372 0"	Nothing Found	1888964.5	6322090	1888965	6322089	2.31	5.5	0.1 Y	NF	
relocated	8/19/2003 G-6	95389 0"	4" Wire	1888980	6322083.5	1888984	6322085	2.7	4.6	0.2 Y	F	
relocated	1/9/2003 G-8	815	fence line	1888967.5	6322309.5	1888968	6322310	3.51	4.6	0 N	N/R	surface
relocated	8/21/2003 H-2	9444 4"	N-S Nail	1889072.5	6321719.5	1889074	6321719	2	7.2	0.3 Y	F	
reaquired	1/9/2003 H-2	9445 0"	NHF - Return Roller	1889072.5	6321724.5	1889073	6321724	2.16	1370.6	0.1 Y	F	
relocated	8/21/2003 H-2	9524 0"	Scattered Wire	1889159	6321778	1889159	6321778	2.25	108.5	0 Y	F	
reaquired	1/9/2003 H-2	99437	NHF - Moved by mower	1889064	6321719.5	1888637	6322053	2.2	10.8	0.1 Y	F	
relocated	8/26/2003 H-3	9438	not found	1889064	6321872	1889064	6321872	2.2	5	0.1 Y	F	
relocated	8/26/2003 H-3	9454	not found	1889085.5	6321811	1889086	6321810	2	4	0 Y	F	
reaquired	8/21/2003 H-3	9468 4"	N-S Steel Slug 6" X 1"	1889108	6321843.5	1889109	6321844	2.52	24.6	0.1 Y	F	
relocated	8/21/2003 H-3	9499 0"	Ferris Rock	1889137	6321837	1889135	6321838	2.34	4.2	0 Y	F	
reaquired	8/26/2003 H-3	95450	not found	1889078.5		1889079	6321796	2.65	5.8	0.1 Y	NF	
relocated	8/21/2003 H-3	95523 1"	Hot Rock	1889157	6321851	1889160	6321852	3.16	4.3	0.1 Y	F	
reaquired	1/9/2003 H-4	9451 4"	NHF - Ferris Rock	1889078.5	6321883	1889079	6321883	2.03	4.4	0.1 Y	F	
reaquired	8/21/2003 H-4	95481 2"	Hot Rock		6321911.5	1889120	6321912	2.00	4	0.1 T	F	
reaquired	8/21/2003 H-4	95488 0"	5" X 1" Steel	1889123.5		1889124	6321959	2	4.1	0.1 Y	, F	
reaquired	8/21/2003 H-4	95491 3"	Hot Rock	1889126	6321916	1889126	6321916	2	5.3	0.1 T	NF	
relocated	8/22/2003 H-5	9434 0"	18" Barbed Wire	1889063.3		1889065	6322042	9.51	5.3 5.1	0.2 T 0.1 Y	F	
	8/26/2003 H-5	9434 0	not found		6322041.6	1889063	6322042	4.05	38.5	0.1 Y	F	
relocated		9436 9441 0"			6322048.5	1889066	6322051	4.05 2.71	38.5 12.7	0.1 Y 0.2 Y	F	
relocated	8/22/2003 H-5	9441 0	10" Circular Saw Blade			1889066	6322050	2.71	12.7	0.2 Y 0.2 Y	F	
relocated	8/22/2003 H-5	94411	N-S 3/4" X 2 ' Pipe	1009007	6322047.5	1009000	0322030	2.11	12.7	U.Z 1	г	

relocated	8/22/2003 H-5	9449 0"	3' Barbed Wire		6322022.5	1889078	6322023
relocated	8/22/2003 H-5	9453 0"	10' Arc of Wire	1889084.5	6322041.5	1889086	6322042
relocated	8/22/2003 H-5	9455 0"	E-W Fence Post (2)	1889086.5	6322050	1889085	6322051
relocated	8/22/2003 H-5	9463 0"	Chain	1889102.5	6322006.5	1889104	6322007
relocated	8/22/2003 H-5	9463 0"	Scrap	1889102.5	6322006.5	1889104	6322007
relocated	8/22/2003 H-5	9469 0"	8" x 12" Chicken Wire	1889111	6322039	1889110	6322037
relocated	8/22/2003 H-5	9473 1"	E-W Wire	1889113.5	6322042	1889114	6322043
relocated	8/22/2003 H-5	9480 1"	Nail	1889118	6322040	1889119	6322041
relocated	8/22/2003 H-5	9483 0"	Metal Gear 7" X 1"		6322028.5	1889121	6322030
		9484			6322032.5	1889120	6322033
relocated	8/22/2003 H-5		Contact Disappeared				
relocated	8/22/2003 H-5	9490 3"	Reflector		6322031.8	1889128	6322032
relocated	8/22/2003 H-5	9496 5"	Nail, Shotgun Shell (Empty), Staples		6322023.8	1889134	6322021
relocated	8/22/2003 H-5	9501 0"	Wire, Cable		6322033.5	1889138	6322034
relocated	8/22/2003 H-5	9506 18"	E-W Seed #32, 37mm TP Inert	1889142.5	6322013	1889143	6322015
relocated	8/22/2003 H-5	95457 0"	72" Fence Wire, Fence Post	1889090.5	6322049	1889091	6322050
relocated	8/22/2003 H-5	95461 4"	Spark Plug, Bolt, Banding Streaquiredp 20", Banding 7'	1889100.5	6322042.5	1889102	6322043
relocated	8/22/2003 H-5	95467 4"	Nail	1889106	6322037.5	1889110	6322041
reaquired	1/9/2003 H-5	95479	NHF	1889117	6322012.5	1889117	6322012
relocated	8/22/2003 H-5	95487 8"	Surveyors, Nails, Magnet		6322035.5	1889125	6322036
relocated	8/22/2003 H-5	95493 0"	Multiple Nails on Surface	1889129	6322034	1889130	6322036
relocated	1/9/2003 I-3	555	NHF	1889212	6321817	1889212	6321818
	8/22/2003 I-3	9556 0"			6321875.5	1889230	6321875
reaquired			1" X 1" X 3" Steel				
reaquired	8/22/2003 I-4	9541 0"	2' Wire on Surface		6321951.5	1889182	6321951
relocated	1/9/2003 C-2	8001 3"	oil filter	1888585.5	6321726	1888585	6321727
relocated	1/9/2003 F-2	8002 1"	wire		6321699.5	1888873	6321699
relocated	1/9/2003 G-1	8003 3"	nails		6321603.5	1888962	6321603
relocated	1/9/2003 G-1	8004 3"	nails	1888975.5	6321605.5	1888974	6321604
relocated	1/9/2003 G-1	8005 5"	5" rebar	1888978	6321607	1888978	6321605
relocated	1/9/2003 C-9	8006 4"	seed item 37mm, item #A	1888608	6322456.5	1888607	6322457
relocated	1/9/2003 C-9	8007 3"	oil filter, 20' wire	1888645.5	6322422.5	1888645	6322422
relocated	1/9/2003 C-9	8008 .5"	10' wire	1888651.5	6322416	1888652	6322416
relocated	1/9/2003 D-9	8009 3'	fence post, 100' wire		6322398.5	1888666	6322398
relocated	1/9/2003 D-9	8010 2"	seed item 37mm, item #B	1888672.5	6322402	1888673	6322403
relocated	1/9/2003 D-9	8011 0"	5" banding material	1888677	6322383	1888679	6322384
relocated	1/9/2003 D-9	8012 0"	2' wire	1888679	6322404	1888679	6322405
relocated	1/9/2003 D-9 1/9/2003 D-8	8013 3"	5" rebar	1888687.5	6322366	1888687	6322364
relocated	1/9/2003 D-8	8014 6"	6x6" steel plate	1888712	6322361	1888713	6322363
relocated	1/9/2003 D-8	8015 0"	nails	1888712.5	6322350	1888713	6322348
relocated	1/9/2003 D-8	8016 0"	nails, 2" wire		6322341.5	1888714	6322342
relocated	1/9/2003 D-8	8017	no find	1888718.5	6322353	1888719	6322354
relocated	1/9/2003 E-8	8018 4"	seed item 37mm, item #C	1888804.5	6322331	1888806	6322332
relocated	1/9/2003 E-8	8019 2"	6x6" steel plate	1888812	6322311	1888812	6322311
relocated	1/9/2003 E-8	8020	no find	1888826.5	6322366	1888827	6322366
relocated	1/9/2003 E-7	8021 6"	fence post	1888857.5	6322256	1888858	6322256
relocated	1/9/2003 C-6	8022 12"	banding material	1888607	6322113.5	1888606	6322114
relocated	1/9/2003 C-7	8023 1'	6x1" steel plate, nails, concret		6322242.5	1888649	6322242
relocated	1/9/2003 C-7	8024 1"	nails		6322227.5	1888652	6322227
relocated	1/9/2003 A-10	8025 0"	3' fence post	1888446	6322572	1888446	6322570
relocated	1/9/2003 A-11	8026 2.5'	asphalt, tin roofing	1888447.5	6322646	1888448	6322646
relocated	1/9/2003 A-11	8027 4"	nails	1888448	6322577	1888448	6322578
relocated	1/9/2003 B-11	8028	asphalt below 4 feet	1888467	6322596	1888467	6322596
relocated	1/9/2003 B-11	8029 10"	5' fence post, 8' wire	1888482.5	6322584	1888483	6322585
relocated	1/9/2003 B-8	8032 10"	5" drain line	1888545.5	6322318	1888546	6322318
relocated	1/9/2003 B-8	8033 0"	2'x2" pipe		6322323.5	1888550	6322325
relocated	1/9/2003 B-8	8034 5"	8' wire	1888552	6322324	1888552	6322324
relocated	1/9/2003 B-8	8035	see 8034		6322319.5	1888552	6322321
relocated	1/9/2003 C-7	8037 5"	nail, washer	1888570	6322251.5	1888570	6322250

2.44

2.07

2

2

2.04

3.19

4.41

8.29

2.37

3.65

2.16

2.26

2.43

2.16

2.05

3.67

2

2

18.7

26.5

113.3

4

4.4

5

4.6

24

13.4

6.8

9.2

7.2

8.1

38.3

6.1

4.2

4.3

7.1

9

7.6

11.4

4.1

0.1 Y

0.1 Y

0.1 Y

0.2 Y

0.2 Y

0.1 Y

0.1 Y

0.1 Y

0.1 Y

0.1 Y

0.1 Y

0.2 Y

0.1 Y

0.1 Y

0.2 Y

0.1 Y

0.2 Y

0.2 Y

0.1 Y 0.2 Y

0.1 N

0.1 Y

0.1 Y

F F F F F

F

F F NF NF F F

F F

F

F

F

F

F

N/R

surface

relocated	1/9/2003 C-8	8038 1"	18" rebar	1888571	6322287.5	1888572	6322288	
relocated	1/9/2003 C-8	8039	see 8039	1888573	6322286	1888573	6322287	
relocated	1/9/2003 C-8	8040 2"	4" bolt	1888575	6322282	1888575	6322282	
relocated	1/9/2003 C-7	8041 1"	24" pipe, 5" wire	1888579	6322279	1888580	6322278	
relocated	1/9/2003 C-7	8042 1"	5" wire, nail	1888581.5	6322275	1888581	6322275	
relocated	1/9/2003 C-7	8043	no find	1888653.5	6322275.5	1888653	6322276	
relocated	1/9/2003 D-7	8044 6"	reinforced concret	1888742.5	6322202	1888743	6322203	
relocated	1/9/2003 E-6	8045 2"	3x2" steel	1888798	6322104	1888798	6322103	
relocated	1/9/2003 E-6	8046 0"	12" wire	1888836	6322151.5	1888836	6322152	
relocated	1/9/2003 E-7	8047 6"	fence posts 2ea	1888858	6322252.5	1888858	6322253	
relocated	1/9/2003 H-5	8048 0"	14" wire	1889095.5	6322046	1889095	6322047	
relocated	1/9/2003 E-3	8049 12"	2x5" bolt	1888770	6321826.5	1888768	6321827	
relocated	1/9/2003 D-8	8050 2"	nails, 3" bolt	1888713	6322335.5	1888713	6322336	
relocated	1/9/2003 F-7	8051 1"	nails	1888953	6322190	1888952	6322190	
relocated	1/9/2003 F-7	8052 3"	nails	1888957	6322192.5	1888956	6322193	
reaquired	1/29/2003 F-2	COE 1 0"	12" spike	1888914.2	6321740.8	1888914	6321741	f
reaquired	1/29/2003 D-9	COE 2 0"	10" ring	1888675.8	6322445.8	1888676	6322445	f
reaquired	1/29/2003 C-9	COE 3 2"	2" tooth	1888637.3	6322473.6	1888637	63224733	f
reaquired	1/29/2003 C-10	COE 4 0"	water faucet	1888643.6	6322484.3	1888643	6322488	f
reaquired	1/29/2003 F-2	COE 5 2"	5" wire	1888947.1	6321728.3	1888946	6321725	f
reaquired	1/29/2003 E-3	COE 6 0"	5" wire	1888789.5	6321787	1888788	6321786	f

DAILY ACTIVITIES REPORT DATE: 1-20-2003								
	SCIU	XO/OE SER	VICES		SerNo: 00	1		
CONTRACT DACA09-01-D-0005, TA	SK ORDER	1	PROJECT N	NAME: MISS	ION TRAILS			
USACE PROJECT NO: J09CA00670			EQUESTRIAN CENTER SCI PROJECT 2044					
PERSO	NNEL HOU	RS (include	es subcont	tractors)				
				Hours	Hours	Misc.		
Name	Position			On-Site	Absent			
PARADINE, RALPH A., JR.	UXO Tech	III - UXO Sa	afety Off.	8				
	UXO QC S	рес						
	UXO Techi	nician II						
	UXO Techi	nician II						
			Totals	8	0			
	SCI/GFE E	QUIPMENT	UTILIZED					
ITEM	SCI/GFE	NUMBER	DOWN-TIM	E (HOURS)	REASON			
Ford F150 Pickup-Rental	SCI	169018	0					
*Note, vehicle exchanged due to p	oor condition	on & Engine	Service inc	dicator				

	4 4 1		··
EXPOSURE DATA(includes subco	ntractors)	TOTAL FOR THIS DATE	TOTAL TO DATE FROM
			START OF PROJECT
Manhours worked onsite (including mob/	demob)	8	8
Vehicle mileage (to include POV for mob	'demob)	60	60
Lost-time due to on-the-job accidents			
IMPO	RTANT TEL	EPHONE CONVERSA	TIONS
PERSON CALLING	TOPIC OF	DISCUSSION	
	S	ITE VISITORS	
NAME	ORGANIZA	TION	PURPOSE
	WEAT	HER CONDITIONS	
PRECIPITATION WITHIN	TEMPERAT	URE RANGE:	WEATHER CONDITIONS:
LAST 24 HOURS:	0 55 to 65		Mostly cloudy
CUMULATIVE HOURS - DAYS LOS	ST TO WEATH	IER:	•

VEF	RBAL COMMUNICATION	S FROM CLIENT	
		-	
CESPL Representative(s) Onsite To	oday:		
EXPLOSI	/E ORDNANCE-RELATE	D MATERIAL RECORD	
	(to include donor m	aterials)	
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS
	PRODUCTION D	ATA	
TOTAL NUMBER OF GRIDS IN PROJEC	Т:	NUMBER OF GRIDS CLEA	RED TODAY:
IDENTITY OF GRIDS CLEARED TODAY:			
NUMBER OF GRIDS CLEARED TO DATI	E:	PERCENT COMPLETE:	
NUMBER OF GRIDS QC'D TODAY:		NUMBER OF GRIDS QC'D	TO DATE:
IDENTITY OF GRIDS QC'D TODAY:			
NUMBER OF GRIDS FAILED QC TODAY		NUMBER OF GRIDS FAILE	ED QC TO DATE:
IDENTITY OF GRIDS WHICH FAILED QO	TODAY:		
NUMBER OF GRIDS PASS QA TODAY:		NUMBER OF GRIDS PASS	QA TO DATE:
IDENTITY OF GRIDS WHICH PASS QA 1			
NUMBER OF GRIDS FAILED QA TODAY		NUMBER OF GRIDS FAILE	ED QA TO DATE:
IDENTITY OF GRIDS WHICH FAILED QA			
MANHOURS SPENT REWORKING GRID	S:		
NUMBER OF DIGS TODAY:		NUMBER OF DIGS TO DA	
NUMBER OF LIVE OF ITEMS TODAY:		NUMBER OF LIVE OF ITE	
NUMBER OF INERT OF ITEMS TODAY:		NUMBER OF INERT OF IT	
NUMBER OF SMALL-ARMS TODAY:		NUMBER OF SMALL-ARM	
POUNDS OF SCRAP TODAY:		POUNDS OF SCRAP TO D	AIE:
	GENERAL COMM	IENTS	
(Include any delays in work progress, any			rogress to include
progress on critical path, work sequence, v			-
trades.) Narrative of what was accomplished		_	SIS DELWEEN
Mob'd to site	ca triis date to iricidae subcori	iracior activitics.	
QUALITY CONTROL AUDITS: See	attached SCI Form(s) D_	111	
The following grids are ready for G	• •		N/A
The following grids are ready for G	overninent Acceptance i	nspection.	N/A
The following grids were accepted	today by the Governmer	t: N/A	
SAFETY MEETINGS/INSPECTIONS	: See attached SCI Form	(s) P-101, P-102, P-125 a	s applicable
None, Mob'd to site			
	CERTIFICATION		
On behalf of SCI UXO/OE Services,	•		· · · · · · · · · · · · · · · · · · ·
all equipment and material used contract	d and work performed during t plans and specifications exc		ompliance with the
(Signature)		Date:	1-20-2003
(Signature)	Palnh A Daradina Ir	Date.	1-20-2000
(Typed Name)	Ralph A. Paradine, Jr.		

DAILY ACTIVITIES REPORT SCI UXO/OE SERVICES						1-21-2003
					SerNo: 00	
CONTRACT DACA09-01-D-0005, T		1	PROJECT NAME: MISSION TRAILS EQUESTRIAN CENTER SCI PROJECT 2044			
USACE PROJECT NO: J09CA006		IDO (in alama)			SCI PROJE	CT 2044
PERS	UNNEL HOU	JRS (include	es subconti	•	l	
Name	D = = !#! =			Hours	Hours	Misc.
Name PARADINE, RALPH A., JR.	Position	III LIVO Co	foty Off	On-Site 10	Absent 0	
PARADINE, RALPH A., JR.		UXO Tech III - UXO Safety Off. UXO QC Spec			· ·	
	UXO Tech					
	UXO Tech					
Charles Welk	GMS, Inc.	IIICIAII II		10	0	
Chris Meyer	GMS, Inc.			10		
Jerry Grose	GMS, Inc.			10		
Brian Hecker	GMS, Inc.			10		
Roark Smith	GMS, Inc.			10		
Trount office	Civio, inc.		Totals	60		
	SCI/GEE I	EQUIPMENT				
ITEM	SCI/GFE	NUMBER	DOWN-TIMI	F (HOURS)	REASON	
Ford F250 Pickup-Rental	SCI	659169018		L (HOOKO)	KLAOON	
r ord r 200 r iokap rkentar	001	000100010	140110			
EXPOSURE DATA(includes subco	entractors)	TOTAL FOR T	LIC DATE	TOTAL TO D	ATE EDOM	
EXPOSORE DATA(Illicidues subco	illiactors)	IOTAL FOR I	nis DATE	START OF P		
Manhours worked onsite (including mob/	domob)	60		68		
Vehicle mileage (to include POV for mob.		100		160		
Lost-time due to on-the-job accidents	demob)	0		0		
	ORTANT TE	LEPHONE C		ŭ		
PERSON CALLING		DISCUSSIO		HONO		
TEROOR GALLING	1011001	Dioocoolo	· 1 4			
	<u> </u>	ITE VISITOR	2S			
NAME	ORGANIZA		10	PURPOSE		
	WEAT	HER COND	ITIONS			
PRECIPITATION WITHIN	1	URE RANGE		WEATHER	CONDITION	S:
_	0 55 to 65		-	Mostly clear		<u>. </u>
CUMULATIVE HOURS - DAYS LOS		HER: 0		moony olour	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
V	FRBAL COMM	MUNICATIONS	S FROM CLII	FNT		
BJ Allen brought up the question					ophy. Surve	eV.
I told him that at this time I did no						•
contact Mr. Allen on this matter.	,	-	· · · · · · · · ·			
CESPL Representative(s) Onsite 1	oday: Lloyd	Goddard, PM:	; BJ Allen; D	L Holladay:	T Asch; Joh	n Moeur
	SIVE ORDNAN	ICE-RELATE	D MATERIAL			
NOMENOLATURE & CONDITION	<u>'</u>	ude donor ma		\\\	loomeren:	
NOMENCLATURE & CONDITION	LOCATION		DISPOSITIO	אע	COMMENTS	>

None							
PRODUCTION DATA							
TOTAL NUMBER OF GRIDS IN PROJECT:	NUMBER OF GRIDS CLEARED TODAY:						
IDENTITY OF GRIDS CLEARED TODAY:							
NUMBER OF GRIDS CLEARED TO DATE:	PERCENT COMPLETE:						
NUMBER OF GRIDS QC'D TODAY:	NUMBER OF GRIDS QC'D TO DATE:						
IDENTITY OF GRIDS QC'D TODAY:							
NUMBER OF GRIDS FAILED QC TODAY: NUMBER OF GRIDS FAILED QC TO DATE:							
IDENTITY OF GRIDS WHICH FAILED QC TODAY:							
NUMBER OF GRIDS PASS QA TODAY:	NUMBER OF GRIDS PASS QA TO DATE:						
IDENTITY OF GRIDS WHICH PASS QA TODAY:							
NUMBER OF GRIDS FAILED QA TODAY:	NUMBER OF GRIDS FAILED QA TO DATE:						
IDENTITY OF GRIDS WHICH FAILED QA TODAY:							
MANHOURS SPENT REWORKING GRIDS:							
NUMBER OF DIGS TODAY:	NUMBER OF DIGS TO DATE:						
NUMBER OF LIVE OE ITEMS TODAY:	NUMBER OF LIVE OE ITEMS TO DATE:						
NUMBER OF INERT OE ITEMS TODAY:	NUMBER OF INERT OE ITEMS TO DATE:						
NUMBER OF SMALL-ARMS TODAY:	NUMBER OF SMALL-ARMS TO DATE:						
POUNDS OF SCRAP TODAY:	POUNDS OF SCRAP TO DATE:						
GENERAL COMI	MENTS						
(Include any delays in work progress, any possible modifications and/or	· -						
progress on critical path, work sequence, work behind schedule, proper	staffing of trades and conflicts between						
trades.) Narrative of what was accomplished this date to include subcon							
Fairly good start today with many questions being answered. Had rental truck replaced due to the initial truck being a junk. Ran into a few problems trying to get brush-bladed weedeaters to do the grubbing, will work this out in the morning tomorrow. I had a few leads develop late this afternoon that I will follow up. Corps of Engineers Biologist "John" was on site today, found and marked an endangered plant called the "San Diego Ambrosia" plant so we will know where it is and ensure we do not disturb it during our work. With coordination between the Corps Reps, GMS and SCI we were able to ascertain the site boundries we will be expected to work within. Other than the question brought up by BJ Allen concerning QA/QC, we encountered no insurmountable problems. However, we will be doing more grubbing than originally planned.							
QUALITY CONTROL AUDITS: See attached SCI Form(s) P-							
The following grids are ready for Government Acceptance I	nspection: N/A						
The following grids were accepted today by the Governmen	nt: N/A						
SAFETY MEETINGS/INSPECTIONS: See attached SCI Form	(s) P-101, P-102, P-125 as applicable						
P-101 Tailgate Safety Brief							
CERTIFICATION							
On behalf of SCI UXO/OE Services, I certify that this report is con	nplete and correct and to the best of my knowledge.						
all equipment and material used and work performed during this reporting period are in compliance with the contract plans and specifications excepted as noted above.							
(Signature)	Date:						
(Signature)	Date.						
(Typed Name) RALPH A. PARADINE JR.							

				DATE: SerNo: 00	1-22-2003 3	
				NAME: MISS	ION TRAILS	
USACE PROJECT NO: J09CA00670					SCI PROJE	
PERSO	NNEL HOU	JRS (include	s subcont	ractors)		
				Hours	Hours	Misc.
Name	Position			On-Site	Absent	
PARADINE, RALPH A., JR.	UXO Tech	III - UXO Sa	fety Off.	11		
	UXO QC S	рес				
	UXO Techr	nician II				
	UXO Technician II					
Charles Welk	GMS, Inc			11		
Chris Meyer	GMS, Inc			11		
Jerry Grose	GMS, Inc			11		
Brian Hecker	GMS, Inc			11		
Roark Smith	GMS, Inc			11		
	-		Totals	66	0	
	SCI/GFE E	QUIPMENT	UTILIZED			
ITEM	SCI/GFE	NUMBER	DOWN-TIM	E (HOURS)	REASON	
Ford F250 Pickup-Rental	SCI	659169018	None			
STIHL Weed Cutter	SCI	39531909	None			
STIHL Weed Cutter	SCI	48870578	None			
EZ GO Motorized Cart	GMS, Inc		None			
Gas Powered Auger	GMS, Inc		None			

EXPOSURE DATA(includes subcor	ntractors)	TOTAL FOR T	HIS DATE	TOTAL TO D	ATE FROM
				START OF P	ROJECT
Manhours worked onsite (including mob/demob)		66		134	
Vehicle mileage (to include POV for mob/o	lemob)	85		245	
Lost-time due to on-the-job accidents		0		0	
IMPO	RTANT TEI	LEPHONE C	ONVERSA	TIONS	
PERSON CALLING	TOPIC OF	DISCUSSIO	N		
SITE VISITORS					
NAME	ORGANIZA	TION		PURPOSE	
WEATHER CONDITIONS					
PRECIPITATION WITHIN	TEMPERAT	URE RANGE		WEATHER CONDITIONS:	
LAST 24 HOURS:)	56 to 68			light fog to mostly clear	
CUMULATIVE HOURS - DAYS LOS	T TO WEATH	IER: 0			
VE	RBAL COM	MUNICATIONS	FROM CLI	ENT	
BJ Allen directed some changes t	o the Daily A	Activity Repo	rt (DAR).		
CESPL Representative(s) Onsite To	oday: BJ All	en; T Asch			
EXPLOS	VE ORDNAN	ICE-RELATE	MATERIAL	RECORD	
	(to incl	ude donor ma	aterials)		
NOMENCLATURE & CONDITION	LOCATION		DISPOSITIO	ON	COMMENTS
None					
	PRO	ODUCTION D	ATA		

NUMBER OF GRIDS GEO SURVEYED TO DATE:	PERCENT COMPLETE:					
NUMBER OF GRIDS QC'D TODAY:	NUMBER OF GRIDS QC'D TO DATE:					
IDENTITY OF GRIDS QC'D TODAY:						
NUMBER OF GRIDS FAILED QC TODAY:	NUMBER OF GRIDS FAILED QC TO DATE:					
IDENTITY OF GRIDS WHICH FAILED QC TODAY:						
NUMBER OF GRIDS PASS QA TODAY:	NUMBER OF GRIDS PASS QA TO DATE:					
IDENTITY OF GRIDS WHICH PASS QA TODAY:						
NUMBER OF GRIDS FAILED QA TODAY:	NUMBER OF GRIDS FAILED QA TO DATE:					
IDENTITY OF GRIDS WHICH FAILED QA TODAY:						
MANHOURS SPENT REWORKING GRIDS:						
NUMBER OF DIGS TODAY:	NUMBER OF DIGS TO DATE:					
NUMBER OF LIVE OE ITEMS TODAY:	NUMBER OF LIVE OE ITEMS TO DATE:					
NUMBER OF INERT OE ITEMS TODAY:	NUMBER OF INERT OE ITEMS TO DATE:					
NUMBER OF SMALL-ARMS TODAY:	NUMBER OF SMALL-ARMS TO DATE:					
POUNDS OF SCRAP TODAY: 125	POUNDS OF SCRAP TO DATE: 125					
GENERAL	. COMMENTS					
(Include any delays in work progress, any possible modifications	s and/or claims, evaluation of work progress to include					
progress on critical path, work sequence, work behind schedule	e, proper staffing of trades and conflicts between					
trades.) Narrative of what was accomplished this date to include	e subcontractor activities.					
Good day today. Cleared some metallic debri from	n site. Conducted liason with personnel from					
Sycamore Landfill. Picked up weed cutters from R	debel Equipment Rentals. Purchased Brush					
Blades, some chain and other supplies from Lowe's	s Home Improv. Store. Grubbed some of the					
brush from West end of site. GMS, Inc. also had a	good day of work, completing all equipment					
installation and modifications to the EZ GO motoriz	zed cart and completed most of the calibration					
on the Geophysics equipment. GMS, Inc also did i	most of the ground work necessary to establish					
their controls on the site. We also conducted liason	n with the security contractors for the Park					
Service so they know who we are and that we will I	be in this area for the next few weeks. Got the					
gate locks & keys situation clarified with them so w	e should have no problem accessing or					
leaving the site.						
QUALITY CONTROL AUDITS: See attached SCI Forn	n(s) P-114					
The following grids are ready for Government Accep	otance Inspection: N/A					
The following grids were accepted today by the Gove	ernment: N/A					
SAFETY MEETINGS/INSPECTIONS: See attached SC	l Form(s) P-101, P-102, P-125 as applicable					
Tailgate Safety Meeting; Inspe	ections:					
CERTIF	FICATION					
	ort is complete and correct and to the best of my knowledge,					
	d during this reporting period are in compliance with the					
· ·	tions excepted as noted above.					
Somast plane and opcomodi						
(Signature) RALPH A. PARADINE, JR.	Date:					
(Typed Name)	20.0.					
(Typed Hallie)						

NUMBER OF GRIDS GEO SURVEYED TODAY:

TOTAL NUMBER OF GRIDS IN PROJECT: 79

IDENTITY OF GRIDS GEO SURVEYED TODAY:

	DAILY	A OTIVITIES I	DEDODE		DATE	4 00 0000
	DAILY ACTIVITIES REPORT				DATE:	1-23-2003
SCI UXO/OE SERVICES					SerNo: 00	
CONTRACT DACA09-01-D-0005, TASK ORDER 1 PROJECT N						
USACE PROJECT NO: J09CA0067				AN CENTER	SCI PROJE	CT 2044
PERSONNEL HOURS (includes subcontractors)						T
				Hours	Hours	Misc.
Name	Position			On-Site	Absent	
PARADINE, RALPH A., JR.		III - UXO Sa	fety Off.	10		
	UXO QC S					
	UXO Tech	nician II				
	UXO Tech	nician II				
Charles Welk	GMS, Inc			10		
Chris Meyer	GMS, Inc			10		
Jerry Grose	GMS, Inc			10		
Brian Hecker	GMS, Inc			10		
Roark Smith	GMS, Inc			10		
	-		Totals	60	0	
	SCI/GFE I	EQUIPMENT	UTILIZED			
ITEM	SCI/GFE	NUMBER	DOWN-TIM	E (HOURS)	REASON	
Ford F250 Pickup-Rental	SCI	659169018	None			
STIHL Weed Cutter	SCI	39531909	None			
STIHL Weed Cutter	SCI	48870578	None			
EZ GO Motorized Cart	GMS, Inc	8997420	None			
Gas Powered Auger*	GMS, Inc	210263	None		*Rent-retu	rned today
EM 61 Coils	GMS, Inc	BRJ00-5	None			
EM 61 Console	GMS, Inc	21920	None			
Fisher Impulse	GMS, Inc	31079	None			
Schonstedt GA-52CX	GMS, Inc	208306	None			
GMC Pickup	GMS, Inc		None			

EXPOSURE DATA(includes subcontractors)		TOTAL FOR THIS DATE	TOTAL TO DATE FROM			
·	•		START OF PROJECT			
Manhours worked onsite (including mob/de	emob)	60	194			
Vehicle mileage (to include POV for mob/d	emob)	45	290			
Lost-time due to on-the-job accidents		0	0			
IMPO	RTANT TEI	LEPHONE CONVERSA	TIONS			
PERSON CALLING	TOPIC OF	PIC OF DISCUSSION				
BJ Allen USACE	Fish & Wildlife Service Chg'd mind-do not cut Coastal Sage bush					
John Mouer USACE	Same Topic					
	S	ITE VISITORS				
NAME	ORGANIZA	TION	PURPOSE			
None						
	WEAT	HER CONDITIONS				
PRECIPITATION WITHIN	TEMPERAT	URE RANGE:	WEATHER CONDITIONS:			
LAST 24 HOURS: None	55 to 70		Partly Cloudy to Mostly Sunny			
CUMULATIVE HOURS - DAYS LOS	CUMULATIVE HOURS - DAYS LOST TO WEATHER: 0					
VE	RBAL COM	JUNICATIONS FROM CLI	ENT			
D.I. Allen, De not out any of the Constal Cone Bushes, It is reportedly legated in the Couthwest						

BJ Allen: Do not cut any of the Coastal Sage Bushes. It is reportedly located in the Southwest corner of the site. Currently working this out with the Fish & Wildlife Service. Speak with John

Mouer on this subject. John: Said he would send an Email Map showing the reported location of the Sage Bushes and he would be on site Wednesday next week.

CESPL Representative(s) Onsite Today:

ozor z representative(o) onoite r	ouuy.					
EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD						
(to include donor materials)						
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS			
None						
PRODUCTION DATA						
TOTAL NUMBER OF GRIDS IN PROJEC	CT: 79	NUMBER OF GRIDS GEO	SURVEYED TODAY:			
IDENTITY OF GRIDS GEO SURVEYED	ΓODAY:					
NUMBER OF GRIDS GEO SURVEYED 1	O DATE:	PERCENT COMPLETE:				
NUMBER OF GRIDS QC'D TODAY:		NUMBER OF GRIDS QC'	D TO DATE:			
IDENTITY OF GRIDS QC'D TODAY:						
NUMBER OF GRIDS FAILED QC TODAY: NUMBER OF GRIDS FAILED QC TO DATE:						
IDENTITY OF GRIDS WHICH FAILED QC TODAY:						
NUMBER OF GRIDS PASS QA TODAY: NUMBER OF GRIDS PASS QA TO DATE:						
IDENTITY OF GRIDS WHICH PASS QA	TODAY:					
NUMBER OF GRIDS FAILED QA TODA	Y:	NUMBER OF GRIDS FAIL	LED QA TO DATE:			
IDENTITY OF GRIDS WHICH FAILED Q.	A TODAY:					
MANHOURS SPENT REWORKING GRID	OS:					
NUMBER OF DIGS TODAY:		NUMBER OF DIGS TO DA	ATE:			
NUMBER OF LIVE OE ITEMS TODAY:		NUMBER OF LIVE OE ITI	EMS TO DATE:			
NUMBER OF INERT OE ITEMS TODAY:		NUMBER OF INERT OE I	TEMS TO DATE:			
NUMBER OF SMALL-ARMS TODAY: NUMBER OF SMALL-ARMS TO DATE:			MS TO DATE:			
POUNDS OF SCRAP TODAY: 25 POUNDS OF SCRAP TO DATE: 150						
	GENERAL COI	MMENTS				
(Include any delays in work progress, any possible modifications and/or claims, evaluation of work progress to include						

(Include any delays in work progress, any possible modifications and/or claims, evaluation of work progress to include progress on critical path, work sequence, work behind schedule, proper staffing of trades and conflicts between trades.) Narrative of what was accomplished this date to include subcontractor activities.

So-So day today, GMS had a few problems with the EM-61 electronics, they have some "new" parts coming in tomorrow that should clear up the problems. They also relocated the GPS antenna on the cart which helped. We put in the test strip today, will commence with the data collection tomorrow. On the grubbing, since we have a LOT more grubbing to do, the weedwackers are simply NOT doing the job in a timely manner. Made arrangements to have a tractor-mounted bush hog delivered tomorrow. Will turn in one of the weedwackers to Rebel Rents.

bush hog delivered tomorrow. Will turn in one of the weedwackers to Rebel Rents.					
QUALITY CONTROL AUDITS: See	attached SCI Form(s) P-114				
The following grids are ready for G	overnment Acceptance Inspection:		N/A		
The following grids were accepted	today by the Government:	N/A			
SAFETY MEETINGS/INSPECTIONS	: See attached SCI Form(s) P-101, F	P-102, P-125 a	as applicable		
Tailgate Safety Meeting;	Inspections: observed powered a	uger operat	ions for test strip. 2Hr		
	CERTIFICATION				
On behalf of SCI UXO/OE Services	, I certify that this report is complete and co	rrect and to the	e best of my knowledge,		
all equipment and material use	ed and work performed during this reporting	period are in o	compliance with the		
contrac	ct plans and specifications excepted as not	ed above.			
(Signature) RALPH A. PAR	ADINE, JR.	Date:	23-Jan-03		
(Typed Name)					

		ACTIVITIES I	_		DATE:	1-24-03
		XO/OE SER			SerNo: 00	
CONTRACT DACA09-01-D-0005,		1		NAME: MISS		
USACE PROJECT NO: J09CA00		UDO (;		IAN CENTER	SCI PROJE	CT 2044
PER	SONNEL HO	JRS (include	es subcon		T	Ta a s
N	5			Hours	Hours	Misc.
Name	Position	III LIVO Ca	fot: Off	On-Site 10	Absent	
PARADINE, RALPH A., JR.		JXO Tech III - UXO Safety Off.				
	UXO QC S					
	UXO Tech					
Charles Welk	GMS, Inc	IIICIAII II		10		
Chris Meyer	GMS, Inc			10		
Jerry Grose	GMS, Inc			10		
Brian Hecker	GMS, Inc			10		
Roark Smith	GMS, Inc			10		
Noark Sillitii	GIVIO, ITIC		Totals	60	0	1
	SCUCEE	EQUIPMENT				
ITEM	SCI/GFE			ME (HOURS)	REASON/R	EMVDRO
Ford F250 Pickup-Rental	SCI	659169018		ir (HOOKS)	INLASUN/R	CHANNE
STIHL Weed Cutter*	SCI	39531909			Rent_retur	ned today
STIHL Weed Cutter	SCI	48870578			Rent-returned tod	
Tractor-mounted Bush Hog	SCI	81D30052		(Replaced)	ed) Cutter head broker	
EZ GO Motorized Cart	GMS, Inc	8997420	` '		Outlet fied	d broken
EM 61 Coils	GMS, Inc		None			
EM 61 Console	GMS, Inc		None			eplaced
Fisher Impulse	GMS, Inc	31079			- CONSCIONA REPLACED	
Schonstedt GA-52CX	GMS, Inc	208306				
GMC Pickup	GMS, Inc	03G032	110110			
- Cirio i Tokap	Oirio, iiio	000002				
EXPOSURE DATA(includes sub	contractors)	TOTAL FOR T	HIS DATE	TOTAL TO D	ATE FROM	
EM GOOKE BATA(molados oubl	Joint dotoro,	I O I AL I OK I	IIIO DAIL	START OF P		
Manhours worked onsite (including mol	n/demoh)	60		254		
Vehicle mileage (to include POV for mo		55		345		
Lost-time due to on-the-job accidents		0		0		
	PORTANT TE		ONVERSA	_		
PERSON CALLING		DISCUSSIO				
BJ Allen USACE		ing to ensure		problems a	ccessing si	te.
John Mouer USACE		ne he would l		•	-	
		SITE VISITOR		. ,		
NAME	ORGANIZA			PURPOSE		
None						
	WEAT	THER CONDI	TIONS			
PRECIPITATION WITHIN		TURE RANGE		WEATHER	CONDITION	S:
LAST 24 HOURS: None	52 to 70			Partly Sunn		
<u> </u>					,	

VE		ONG EDOM OF IENT			
VE	RBAL COMMUNICATI	UNS FRUM CLIENT			
CESPL Representative(s) Onsite Today:					
EXPLOSI	VE ORDNANCE-RELA	TED MATERIAL RECO	RD		
	(to include dono	r materials)			
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS		
	PRODUCTIO	N DATA			
TOTAL NUMBER OF GRIDS IN PROJEC			GEO SURVEYED TODAY: 6.5		
	'	NUMBER OF GRIDS	SEC SURVETED TODAT. 6.5		
NUMBER OF GRIDS GEO SURVEYED TO		PERCENT COMPLET	E. 42.5		
	UDATE: 6.5	_	-		
NUMBER OF GRIDS QC'D TODAY:		NUMBER OF GRIDS (QC D TO DATE:		
IDENTITY OF GRIDS QC'D TODAY:	·-	NUMBER OF ORIDO	TAIL ED 00 TO DATE		
NUMBER OF GRIDS FAILED QC TODAY		NUMBER OF GRIDS	FAILED QC TO DATE:		
IDENTITY OF GRIDS WHICH FAILED QU	TODAY:		2400 04 70 2475		
NUMBER OF GRIDS PASS QA TODAY:		NUMBER OF GRIDS I	PASS QA TO DATE:		
IDENTITY OF GRIDS WHICH PASS QA 1	_				
NUMBER OF GRIDS FAILED QA TODAY		NUMBER OF GRIDS I	FAILED QA TO DATE:		
IDENTITY OF GRIDS WHICH FAILED QA					
MANHOURS SPENT REWORKING GRID	S:	NUMBER OF BIOG TO	222		
NUMBER OF DIGS TODAY:		NUMBER OF DIGS TO			
NUMBER OF LIVE OE ITEMS TODAY: NUMBER OF LIVE OE ITEMS TO DATE:					
NUMBER OF INERT OF ITEMS TODAY:		NUMBER OF INERT O			
NUMBER OF SMALL-ARMS TODAY:		NUMBER OF SMALL-			
POUNDS OF SCRAP TODAY: 0		POUNDS OF SCRAP	TO DATE: 150		
	GENERAL CO	MMENTS			
(Include any delays in work progress, any			rk progress to include		
progress on critical path, work sequence, v			· -		
trades.) Narrative of what was accomplished	•				
Good day today. Lot's of grubbing			on on instruments		
went as planned since GMS, Inc.	•	_			
QUALITY CONTROL AUDITS: See			g good data.		
The following grids are ready for G			N/A		
The following grids are ready for G	overninent Acceptant	e inspection.	N/A		
The following grids were accepted	today by the Govern	nent: N/A			
The following grids were accepted	today by the Governin	ieiit. NA			
SAFETY MEETINGS/INSPECTIONS	: See attached SCI Fo	rm(s) P-101. P-102. P-12	25 as applicable		
Tailgate Safety Meeting;			ysics ops/calibration 1 hr.		
	CERTIFICA		, , , , , , , , , , , , , , , , , , , ,		
On behalf of SCI UXO/OE Services,			the best of my knowledge.		
all equipment and material use			· · · · · · · · · · · · · · · · · · ·		
		excepted as noted above.	,		
	•	•			
(Signature) RALPH A. PARA	ADINE, JR.	Date:	24-Jan-03		
(Typed Name)					

		ACTIVITIES I			DATE:	1-25/26-03
		XO/OE SER	_		SerNo: 00	
CONTRACT DACA09-01-D-0005, TA		1		NAME: MISS	-	
USACE PROJECT NO: J09CA0067				AN CENTER	SCI PROJE	CT 2044
PERSO	NNEL HOU	JRS (include	es subcont		T	
				Hours	Hours	Misc.
Name	Position			On-Site	Absent	
PARADINE, RALPH A., JR.		III - UXO Sa	tety Off.	0		
	UXO QC S					
	UXO Tech					
	UXO Tech	nician II				
Charles Welk	GMS, Inc			0		
Jerry Grose	GMS, Inc			0		
Brian Hecker	GMS, Inc			0		
Roark Smith	GMS, Inc			0		
			Totals	0	0	
	SCI/GFE	EQUIPMENT	UTILIZED			
ITEM	SCI/GFE	NUMBER	DOWN-TIM	E (HOURS)	REASON	
Ford F250 Pickup-Rental	SCI	659169018	None			
STIHL Weed Cutter	SCI	48870578	None			
Tractor-mounted Bush Hog	SCI	81D30052	None			
EZ GO Motorized Cart	GMS, Inc	8997420	None			
EM 61 Coils	GMS, Inc	BRJ00-5	None			
EM 61 Console	GMS, Inc	011840-3	None			
Fisher Impulse	GMS, Inc	31079	None			
Schonstedt GA-52CX	GMS, Inc	208306	None			
GMC Pickup	GMS, Inc	03G032	None			
·						
EXPOSURE DATA(includes subcor	ntractors)	TOTAL FOR T	HIS DATE	TOTAL TO D		
Manhours worked onsite (including mob/d-	emob)	0		254		
Vehicle mileage (to include POV for mob/o	lemob)			345		
Lost-time due to on-the-job accidents		0		0		
IMPO	RTANT TE	LEPHONE C	ONVERSA	TIONS		
PERSON CALLING	TOPIC OF	DISCUSSIO	N			
		ITE VIOLENCE				
NAME		TION	(5	DUBBOSE		
NAME	ORGANIZA	IION		PURPOSE		
	WFAT	HER CONDI	TIONS			
PRECIPITATION WITHIN				WEATHER	CONDITION	S·
LAST 24 HOURS:	TEMPERATURE RANGE:					- -
CUMULATIVE HOURS - DAYS LOS	T TO WEAT!	HFR:		<u> </u>		
SOMSEATIVE HOURS - DATO LOS	. IV WEAT	1211.				

CESPL Representative(s) Onsite To	day: BJ Allen; Joh	nn Mouer				
EXPLOSI	VE ORDNANCE-RE	LATED MATERIAL RECOF	RD			
	(to include do	nor materials)				
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS			
None						
	PRODUCT	ION DATA				
TOTAL NUMBER OF GRIDS IN PROJECT	Γ: 52	NUMBER OF GRIDS G	SEO SURVEYED TODAY:			
IDENTITY OF GRIDS GEO SURVEYED T	ODAY:					
NUMBER OF GRIDS GEO SURVEYED TO	D DATE:	PERCENT COMPLETE	: :			
NUMBER OF GRIDS QC'D TODAY:		NUMBER OF GRIDS C	C'D TO DATE:			
IDENTITY OF GRIDS QC'D TODAY:						
NUMBER OF GRIDS FAILED QC TODAY	:	NUMBER OF GRIDS F	AILED QC TO DATE:			
IDENTITY OF GRIDS WHICH FAILED QC	TODAY:					
NUMBER OF GRIDS PASS QA TODAY: NUMBER OF GRIDS PASS QA TO DATE:						
IDENTITY OF GRIDS WHICH PASS QA T	DENTITY OF GRIDS WHICH PASS QA TODAY:					
NUMBER OF GRIDS FAILED QA TODAY: NUMBER OF GRIDS FAILED QA TO DATE:						
IDENTITY OF GRIDS WHICH FAILED QA	TODAY:					
MANHOURS SPENT REWORKING GRID	S:					
NUMBER OF DIGS TODAY:		NUMBER OF DIGS TO	DATE:			
NUMBER OF LIVE OE ITEMS TODAY:		NUMBER OF LIVE OE	ITEMS TO DATE:			
NUMBER OF INERT OE ITEMS TODAY:		NUMBER OF INERT O	E ITEMS TO DATE:			
NUMBER OF SMALL-ARMS TODAY:		NUMBER OF SMALL-	ARMS TO DATE:			
POUNDS OF SCRAP TODAY:		POUNDS OF SCRAP 1	O DATE:			
	GENERAL (COMMENTS				
(Include any delays in work progress, any p	ossible modifications	and/or claims, evaluation of wor	k progress to include			
progress on critical path, work sequence, w	ork behind schedule,	proper staffing of trades and co	nflicts between			
trades.) Narrative of what was accomplishe	ed this date to include s	subcontractor activities.				
No work, Weekend Report.						
QUALITY CONTROL AUDITS: See a	attached SCI Form	(s) P-114				
The following grids are ready for Go	overnment Accepta	ance Inspection:	N/A			
The following grids were accepted	The following grids were accepted today by the Government: N/A					
SAFETY MEETINGS/INSPECTIONS:	SAFETY MEETINGS/INSPECTIONS: See attached SCI Form(s) P-101, P-102, P-125 as applicable					
Tailgate Safety Meeting;	Inspections:					
	CERTIFI	CATION				
On behalf of SCI UXO/OE Services,	I certify that this repor	t is complete and correct and to	the best of my knowledge,			

VERBAL COMMUNICATIONS FROM CLIENT

East Elliott DAR 2

Date:

26-Jan-03

all equipment and material used and work performed during this reporting period are in compliance with the contract plans and specifications excepted as noted above.

(Signature) RALPH A. PARADINE, JR.

(Typed Name)

DAILY ACTIVITIES REPORT DATE: 1-27-03						
	SCIU	XO/OE SER	VICES		SerNo: 00	7
CONTRACT DACA09-01-D-0005, 1	ASK ORDER	1	PROJECT	NAME: MISS	ION TRAILS	;
USACE PROJECT NO: J09CA006	703		EQUESTRI	AN CENTER	SCI PROJE	CT 2044
PERS	ONNEL HO	JRS (include	es subcont	ractors)		
				Hours	Hours	Misc.
Name	Position			On-Site	Absent	
PARADINE, RALPH A., JR.	UXO Tech	III - UXO Sa	fety Off.	10		
	UXO QC S	Spec				
	UXO Tech	nician II				
	UXO Tech	nician II				
Charles Welk	GMS, Inc			10		
Jerry Grose	GMS, Inc			10		
Brian Hecker	GMS, Inc			10		
Roark Smith	GMS, Inc			10		
Totals			50	C		
	SCI/GFE	EQUIPMENT	UTILIZED			
ITEM	SCI/GFE	NUMBER	DOWN-TIM	E (HOURS)	REASON/R	EMARKS
Ford F250 Pickup-Rental	SCI	659169018	None			
STIHL Weed Cutter	SCI	48870578	None			
Tractor-mounted Bush Hog	SCI	81D30052	None		Rental-Returned	
EZ GO Motorized Cart	GMS, Inc	8997420	None			
EM 61 Coils	GMS, Inc	BRJ00-5	None			
EM 61 Console	GMS, Inc	011840-3	None			
Fisher Impulse	GMS, Inc	31079				
Schonstedt GA-52CX	GMS, Inc	208306	None			
GMC Pickup	GMS, Inc	03G032	None		Rental-ret	urned
Chevy Astro Van	GMS, Inc	4TFL725	None		Replaced GMC P/U	
EXPOSURE DATA(includes subco	ontractors)	TOTAL FOR T	HIS DATE	TOTAL TO D		
Manhours worked onsite (including mob/	demob)	50			304	
Vehicle mileage (to include POV for mob	,	55		400		
Lost-time due to on-the-job accidents	,	0		0		
	ORTANT TE	LEPHONE C	ONVERSA	TIONS		
PERSON CALLING	TOPIC OF	DISCUSSIO	N			
	S	ITE VISITOR	RS			
NAME	ORGANIZA	TION		PURPOSE		
None						
	WEAT	HER COND	ITIONS			
PRECIPITATION WITHIN	TEMPERA1	TURE RANGE	:	WEATHER	CONDITION	S:
LAST 24 HOURS: None	52 to 76			Partly cloud	y to mostly s	unny
CUMULATIVE HOURS - DAYS LO						
		MUNICATIONS		ENT		
CESPL Representative(s) Onsite	Гoday: ВЈ АI	len; John Μοι	uer			
EXPLOS		NCE-RELATEI		L RECORD		
NOMENCLATURE & CONDITION	LOCATION		DISPOSITION	ON	COMMENT	S

None				
	PRODUCTION D	ATA		
TOTAL NUMBER OF GRIDS IN PROJEC	T: 52	NUMBER OF GRIDS GEO SURVEYED TODAY: 12		
IDENTITY OF GRIDS GEO SURVEYED T	ODAY:			
NUMBER OF GRIDS GEO SURVEYED TO	O DATE: 18.5	PERCENT COMPLETE: 35	%	
NUMBER OF GRIDS QC'D TODAY:		NUMBER OF GRIDS QC'D	TO DATE:	
IDENTITY OF GRIDS QC'D TODAY:				
IUMBER OF GRIDS FAILED QC TODAY: NUMBER OF GRIDS FAILED QC TO DATE:			D QC TO DATE:	
IDENTITY OF GRIDS WHICH FAILED QC TODAY:				
NUMBER OF GRIDS PASS QA TODAY:		NUMBER OF GRIDS PASS	QA TO DATE:	
IDENTITY OF GRIDS WHICH PASS QA T	ODAY:			
NUMBER OF GRIDS FAILED QA TODAY: NUMBER OF GRIDS FAILED QA TO			D QA TO DATE:	
IDENTITY OF GRIDS WHICH FAILED QA	TODAY:			
MANHOURS SPENT REWORKING GRID	S:			
NUMBER OF DIGS TODAY:		NUMBER OF DIGS TO DAT	E:	
NUMBER OF LIVE OE ITEMS TODAY:		NUMBER OF LIVE OF ITEM	IS TO DATE:	
NUMBER OF INERT OE ITEMS TODAY: NUMBER OF INERT OE ITEMS TO DATE:			EMS TO DATE:	
NUMBER OF SMALL-ARMS TODAY:		NUMBER OF SMALL-ARMS	S TO DATE:	
POUNDS OF SCRAP TODAY: 0		POUNDS OF SCRAP TO DA	ATE: 150	

GENERAL COMMENTS

(Include any delays in work progress, any possible modifications and/or claims, evaluation of work progress to include progress on critical path, work sequence, work behind schedule, proper staffing of trades and conflicts between trades.) Narrative of what was accomplished this date to include subcontractor activities.

Good Day today. Lots of good work. Finished the majority of the grubbing. Rental Bush Hog turned back into HSS RentEx. GMS, Inc. accomplished gathering a lot of data. John Mouer, USACE Biologist was on site today to mark the Coastal Sage that became an issue last Thursday. A section of the west end of site is now an inaccessable area. This area covers approximately 1.5 to 2 grids.

The following grids are ready for Government Acceptance Inspection: N/A

The following grids were accepted today by the Government: N/A

SAFETY MEETINGS/INSPECTIONS: See attached SCI Form(s) P-101, P-102, P-125 as applicable
Tailgate Safety Meeting; Inspections: Observed GMS Geophy Ops for approx 1.5 hrs

CERTIFICATION

On behalf of SCI UXO/OE Services, I certify that this report is complete and correct and to the best of my knowledge, all equipment and material used and work performed during this reporting period are in compliance with the contract plans and specifications excepted as noted above.

(Signature) RALPH A. PARADINE, JR.	Date:	27-Jan-03
(Typed Name)	-	

		ACTIVITIES	_		DATE:	1-28-03	
		IXO/OE SER			SerNo: 00		
CONTRACT DACA09-01-D-0005,		1	4	NAME: MISS			
USACE PROJECT NO: J09CA00				AN CENTER	SCI PROJE	CT 2044	
PER	SONNEL HO	JRS (include	es subcont	· · · · · · · · · · · · · · · · · · ·		T	
Name	Position			Hours On-Site	Hours Absent	Misc.	
PARADINE, RALPH A., JR.	UXO Tech	UXO Tech III - UXO Safety Off.					
	UXO QC S	Spec	•				
	UXO Tech						
	UXO Tech	nician II					
Charles Welk	GMS, Inc			10			
Jerry Grose	GMS, Inc			10			
Brian Hecker	GMS, Inc			10			
Roark Smith	GMS, Inc			10			
	, ,	, -					
		Totals		50	0		
	SCI/GFE	EQUIPMENT	UTILIZED				
ITEM	SCI/GFE		DOWN-TIM	E (HOURS)	REASON		
Ford F250 Pickup-Rental	SCI	659169018		_ (,			
STIHL Weed Cutter	SCI	48870578					
EZ GO Motorized Cart	GMS, Inc	8997420					
EM 61 Coils	GMS, Inc		None				
EM 61 Console	GMS, Inc		None				
Fisher Impulse	GMS, Inc	31079					
Schonstedt GA-52CX	GMS, Inc	208306					
Chevy Astro Van	GMS, Inc	4TFL725	None				
,	,						
EXPOSURE DATA(includes subc	contractors)	TOTAL FOR T	HIS DATE	TOTAL TO DATE FROM START OF PROJECT			
Manhours worked onsite (including mob	o/demob)	50	354				
Vehicle mileage (to include POV for mo		65		465			
Lost-time due to on-the-job accidents	,	0					
	ORTANT TE	LEPHONE C	ONVERSA	TIONS			
PERSON CALLING		DISCUSSIO					
	S	SITE VISITOR	RS				
NAME	ORGANIZA			PURPOSE			
	01(0)(1(1)2)						
	\A/E A 7	THER COND	TIONS				
PRECIPITATION WITHIN				WEATHER	CONDITION	e.	
LAST 24 HOURS: None	53 to 70	TEMPERATURE RANGE:			y to mostly S		
CUMULATIVE HOURS - DAYS LO		HER: None		ן מונוץ טטטט	y to mostry s	uriry	
DOMOLATIVE HOURS - DATS LO	OI IO WEAT	ILR. NOILE					
	/EDRAL COM	MILINICATION	S EDOM CL	ENT			
	/ERBAL COMI	MONICATION	S FROW CLI				

We will be required to do reaquisitions prior to our departure from this site (Demob). Reaquisitions to be done at a later date (August?) will need to be renegotiated.

CESPL Representative(s) Onsite Today: BJ Allen

EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD						
	(to include donor m	aterials)				
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS			
None						
	PRODUCTION D	ATA				
TOTAL NUMBER OF GRIDS IN PROJECT: 52 NUMBER OF GRIDS GEO SURVEYED TODAY: 9						
IDENTITY OF GRIDS GEO SURVEYED T	ODAY:					
NUMBER OF GRIDS GEO SURVEYED TO	O DATE: 27.5	PERCENT COMPLETE: 53	8%			
NUMBER OF GRIDS QC'D TODAY:		NUMBER OF GRIDS QC'D	TO DATE:			
IDENTITY OF GRIDS QC'D TODAY:						
NUMBER OF GRIDS FAILED QC TODAY: NUMBER OF GRIDS FAILED QC TO DATE:						
IDENTITY OF GRIDS WHICH FAILED QC	TODAY:					
NUMBER OF GRIDS PASS QA TODAY:		NUMBER OF GRIDS PASS	QA TO DATE:			
IDENTITY OF GRIDS WHICH PASS QAT	ODAY:					
NUMBER OF GRIDS FAILED QA TODAY	:	NUMBER OF GRIDS FAILE	D QA TO DATE:			
IDENTITY OF GRIDS WHICH FAILED QA	TODAY:					
MANHOURS SPENT REWORKING GRID	S:					
NUMBER OF DIGS TODAY:		NUMBER OF DIGS TO DAT	ΓE:			
NUMBER OF LIVE OE ITEMS TODAY:		NUMBER OF LIVE OF ITEM	MS TO DATE:			
NUMBER OF INERT OE ITEMS TODAY:		NUMBER OF INERT OE ITI	EMS TO DATE:			
NUMBER OF SMALL-ARMS TODAY:		NUMBER OF SMALL-ARM	S TO DATE:			
POUNDS OF SCRAP TODAY:		POUNDS OF SCRAP TO D	ATE:			
	GENERAL COMM	MENTS				
(Include any delays in work progress, any possible modifications and/or claims, evaluation of work progress to include						
progress on critical path, work sequence, w	progress on critical path, work sequence, work behind schedule, proper staffing of trades and conflicts between					
trades.) Narrative of what was accomplished	ades.) Narrative of what was accomplished this date to include subcontractor activities.					

Good Day today, GMS, Inc. well on track. Lot's of good data collected today. Also lot's of good work on police call of extraneous metal from site. Pulled about 75% of old fence posts ("T" Posts). Started stockpiling all trimmings/brush from grubbing operations.

QUALITY CONTROL AUDITS: See attached SCI	Form(s) P-114
The following grids are ready for Government A	
The following grids were accepted today by the	
SAFETY MEETINGS/INSPECTIONS: See attached	SCI Form(s) P-101, P-102, P-125 as applicable
Tailgate Safety Meeting; Inspections:	
CE	RTIFICATION
On behalf of SCI UXO/OE Services, I certify that this	s report is complete and correct and to the best of my knowledge,
all equipment and material used and work perf	ormed during this reporting period are in compliance with the
contract plans and spe	cifications excepted as noted above.
(Signature) RALPH A. PARADINE, JR.	Date: _28-Jan-03_
(Typed Name)	

		ACTIVITIES	_		DATE:	1-29-03
		XO/OE SER			SerNo: 0	
CONTRACT DACA09-01-D-0005,		1	4	NAME: MISS		
USACE PROJECT NO: J09CA00				AN CENTER	SCI PROJ	ECT 2044
PER	SONNEL HOU	JRS (include	es subcont		1	_
Name	Position			Hours On-Site	Hours Absent	Misc.
PARADINE, RALPH A., JR.	UXO Tech	UXO Tech III - UXO Safety Off.				
	UXO QC S	Spec	•			
	UXO Tech	nician II				
	UXO Tech	nician II				
Charles Welk	GMS, Inc			10		
Jerry Grose	GMS, Inc			10		
Brian Hecker	GMS, Inc			10		
Roark Smith	GMS, Inc			10		
	,c			1		
Totals			50		0	
	SCI/GFF	EQUIPMENT				
ITEM	SCI/GFE			E (HOURS)	REASON	
Ford F250 Pickup-Rental	SCI	659169018		_ ()		
STIHL Weed Cutter	SCI	48870578			Rental-Re	eturned
EZ GO Motorized Cart	GMS, Inc	8997420			T CHILLI T C	ztarrica
EM 61 Coils	GMS, Inc		None			
EM 61 Console	GMS, Inc		None			
Fisher Impulse	GMS, Inc	31079				
Schonstedt GA-52CX	GMS, Inc	208306				
Chevy Astro Van	GMS, Inc	4TFL725	None			
Chevy Astro Van	GIVIO, ITIC	411 L723	INOTIC			
EXPOSURE DATA(includes subc	contractors)	TOTAL FOR T	HIS DATE	TOTAL TO D		
Manhours worked onsite (including mol	h/demoh)	50		404		
Vehicle mileage (to include POV for mo		70		535		
Lost-time due to on-the-job accidents	,b, delliob)	0		0		
	PORTANT TE	_	ONVERSA			
PERSON CALLING	-	DISCUSSIO				
T ENGON GALLING	1011001	Diococio	/1 \			
		NITE VIOLENCE	20			
NIA BAT		SITE VISITOR	(5)	DUDDOOS		
NAME	ORGANIZA	TION		PURPOSE		
	-	HER COND				
PRECIPITATION WITHIN	TEMPERAT	TURE RANGE	:	WEATHER	CONDITIO	NS:
LAST 24 HOURS: None	53 to 68			Partly cloud	y to mostly	clear
CUMULATIVE HOURS - DAYS LO	OST TO WEATH	HER: None				
	VERBAL COM	MUNICATIONS	FROM CL	ENT		

CESPL Representative(s) Onsite To	day: BJ Allen		
EXPLOSI'	VE ORDNANCE-RELATEI (to include donor mag		
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS
None	LOCATION	DISPOSITION	COMMENTS
Notice			
	PRODUCTION D.	ΔΤΔ	
TOTAL NUMBER OF GRIDS IN PROJEC		NUMBER OF GRIDS GEO	SURVEYED TODAY: 9
IDENTITY OF GRIDS GEO SURVEYED T			
NUMBER OF GRIDS GEO SURVEYED TO		PERCENT COMPLETE: 70)%
NUMBER OF GRIDS QC'D TODAY:		NUMBER OF GRIDS QC'D	
IDENTITY OF GRIDS QC'D TODAY:			-
NUMBER OF GRIDS FAILED QC TODAY	<u> </u>	NUMBER OF GRIDS FAILE	ED QC TO DATE:
IDENTITY OF GRIDS WHICH FAILED QC			·
NUMBER OF GRIDS PASS QA TODAY:		NUMBER OF GRIDS PASS	QA TO DATE:
IDENTITY OF GRIDS WHICH PASS QAT	ODAY:		
NUMBER OF GRIDS FAILED QA TODAY		NUMBER OF GRIDS FAILE	D QA TO DATE:
IDENTITY OF GRIDS WHICH FAILED QA	TODAY:		
MANHOURS SPENT REWORKING GRID	S:		
NUMBER OF DIGS TODAY:		NUMBER OF DIGS TO DAT	ΓE:
NUMBER OF LIVE OF ITEMS TODAY:		NUMBER OF LIVE OF ITEM	MS TO DATE:
NUMBER OF INERT OE ITEMS TODAY:		NUMBER OF INERT OF IT	EMS TO DATE:
NUMBER OF SMALL-ARMS TODAY:		NUMBER OF SMALL-ARM	S TO DATE:
POUNDS OF SCRAP TODAY: 650 lbs		POUNDS OF SCRAP TO D	ATE: 800
	GENERAL COMM	IENTS	
(Include any delays in work progress, any p			=
progress on critical path, work sequence, w	vork behind schedule, proper	staffing of trades and conflicts	s between
trades.) Narrative of what was accomplished			
Good Day! GMS, Inc. still well on	-		
up old barbed wire. Staged all old	•	_	l old metal, near
gate in hidden area per instruction	s from USACE Represe	ntative.	
QUALITY CONTROL AUDITS: See			A1//A
The following grids are ready for Go		=	N/A
The following grids were accepted			
SAFETY MEETINGS/INSPECTIONS:			
Tailgate Safety Meeting;	Inspections: Observed		1.5 Nrs
	CERTIFICATION		
On behalf of SCI UXO/OE Services,			-
all equipment and material use	•		mpliance with the
contrac	t plans and specifications exce	epted as noted above.	
(Signature) RALPH A. PARA	ADINE JR	Date:	29-Jan-03
(Typed Name)	, 01.0	D 410.	
(Typed Name)			

		ACTIVITIES			DATE:	1-30-03	
		XO/OE SER			SerNo: 0		
CONTRACT DACA09-01-D-0005,		1		NAME: MISS			
USACE PROJECT NO: J09CA000				IAN CENTER	SCI PROJ	ECT 2044	
PERS	SONNEL HOU	JRS (include	es subcon				
				Hours	Hours	Misc.	
Name	Position			On-Site	Absent		
PARADINE, RALPH A., JR.		III - UXO Sa	tety Off.	10			
	UXO QC S						
	UXO Tech						
01 1 14/11	UXO Tech	nician II		1			
Charles Welk	GMS, Inc			10			
Jerry Grose	GMS, Inc			10			
Brian Hecker	GMS, Inc			10			
Roark Smith	GMS, Inc			10			
			T-4 '				
			Totals	50		0	
		EQUIPMENT					
ITEM	SCI/GFE	NUMBER		IE (HOURS)	REASON		
Ford F250 Pickup-Rental	SCI	659169018					
EZ GO Motorized Cart	GMS, Inc	8997420					
EM 61 Coils	GMS, Inc		None				
EM 61 Console	GMS, Inc		None				
Fisher Impulse	GMS, Inc	31079					
Schonstedt GA-52CX	GMS, Inc	208306					
Chevy Astro Van	GMS, Inc	4TFL725	None				
EXPOSURE DATA(includes subc	ontractors)	TOTAL FOR T	HIS DATE	TOTAL TO D	ATE FROM		
				START OF P	ROJECT		
Manhours worked onsite (including mob		50					
Vehicle mileage (to include POV for mol	o/demob)	70		605			
Lost-time due to on-the-job accidents		0		0			
	ORTANT TE			ATIONS			
PERSON CALLING	TOPIC OF	DISCUSSIO	N				
	S	ITE VISITOR	RS				
NAME	ORGANIZA	TION		PURPOSE			
		HER COND					
PRECIPITATION WITHIN		TURE RANGE	:	WEATHER			
LAST 24 HOURS: None	53 to 75			Foggy AM t	hen Clear &	Sunny	
CUMULATIVE HOURS - DAYS LO	ST TO WEATH	HER: None					
\\	ERBAL COM	MUNICATIONS	S FROM CL	IENT			
CESPL Representative(s) Onsite	Today: BJ A	llen					

EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD (to include donor materials)							
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS				
None							
	PRODUCTION D	ATA					
TOTAL NUMBER OF GRIDS IN PROJEC	T: 52 - 2 no go = 50 now	NUMBER OF GRIDS GEO	SURVEYED TODAY: 8.5				
IDENTITY OF GRIDS GEO SURVEYED T	ODAY:						
NUMBER OF GRIDS GEO SURVEYED TO	O DATE: 45	PERCENT COMPLETE: 90	1%				
NUMBER OF GRIDS QC'D TODAY:		NUMBER OF GRIDS QC'D	TO DATE:				
IDENTITY OF GRIDS QC'D TODAY:							
NUMBER OF GRIDS FAILED QC TODAY	:	NUMBER OF GRIDS FAILE	D QC TO DATE:				
IDENTITY OF GRIDS WHICH FAILED QC	TODAY:						
NUMBER OF GRIDS PASS QA TODAY:		NUMBER OF GRIDS PASS	QA TO DATE:				
IDENTITY OF GRIDS WHICH PASS QA T	ODAY:						
NUMBER OF GRIDS FAILED QA TODAY	:	NUMBER OF GRIDS FAILE	D QA TO DATE:				
IDENTITY OF GRIDS WHICH FAILED QA	TODAY:						
MANHOURS SPENT REWORKING GRID	S:						
NUMBER OF DIGS TODAY: NUMBER OF DIGS TO DATE:							
NUMBER OF LIVE OF ITEMS TODAY:							
NUMBER OF INERT OE ITEMS TODAY:		NUMBER OF INERT OE ITE	EMS TO DATE:				
NUMBER OF SMALL-ARMS TODAY: NUMBER OF SMALL-ARMS			S TO DATE:				
POUNDS OF SCRAP TODAY: 175 lbs		POUNDS OF SCRAP TO D	ATE: 975 lbs				
	GENERAL COMM	IENTS					
(Include any delays in work progress, any p	possible modifications and/or o	laims, evaluation of work pro	gress to include				
progress on critical path, work sequence, v	vork behind schedule, proper	staffing of trades and conflicts	s between				
trades.) Narrative of what was accomplished	ed this date to include subcont	ractor activities.					
Good day, a little hot, but consider			etter not to				
complain. About 98% complete o		• .					
was laying around the site. Stage	d all metal and "T" posts	s, barbed wire, etc. near	r entry gate.				
GMS, Inc. well on track toward co	mpletion of data collection	on. Finished with all the	e data collection				
that can be done with towed array. Switched over to hand pulled array this afternoon and will							
continue with that setup tomorrow. Looks like Monday we will commence reacquiring targets.							

Toomando mar anac ootap tomon		Tionady tro tim commis		quillig talgete.		
QUALITY CONTROL AUDITS: S	ee attached SCI I	Form(s) P-114				
The following grids are ready fo	r Government Ac	ceptance Inspection:		N/A		
The following grids were accept	ed today by the (Government:	N/A			
SAFETY MEETINGS/INSPECTIO	NS: See attached	I SCI Form(s) P-101, P-	102, P-125	as applicable		
Tailgate Safety Meeting;	Inspections:	Observed approxima	tely 2.5 hr	rs of data survey today.		
	CERTIFICATION					
On behalf of SCI UXO/OE Servi	ces, I certify that this	report is complete and corr	ect and to th	ne best of my knowledge,		
all equipment and material	used and work perfo	ormed during this reporting p	eriod are in	compliance with the		
contract plans and specifications excepted as noted above.						
(Signature) RALPH A. P	ARADINE, JR.		Date:	30-Jan-03		
(Typed Name)						

DAILY ACTIVITIES REPORT DATE: 1-31-03								
SCI UXO/OE SERVICES SerNo: 011								
CONTRACT DACA09-01-D-0005, TA		1	1		SION TRAILS			
USACE PROJECT NO: J09CA006703 EQUESTRIAN CENTER SCI					SCI PROJE	CT 2044		
PERSONNEL HOURS (includes subcontractors)								
				Hours	Hours	Misc.		
Name	Position			On-Site	Absent			
PARADINE, RALPH A., JR.		III - UXO Sa	fety Off.	10)			
	UXO QC S							
	UXO Tech							
	UXO Tech	nician II						
Charles Welk	GMS, Inc			10	+			
Jerry Grose	GMS, Inc			10				
Brian Hecker	GMS, Inc			10)			
Roark Smith	GMS, Inc			10)			
			Totals	50	0			
	SCI/GFE	EQUIPMENT	UTILIZED					
ITEM	SCI/GFE	NUMBER	DOWN-TIM	E (HOURS)	REASON			
Ford F250 Pickup-Rental	SCI	659169018	None					
EZ GO Motorized Cart	GMS, Inc	8997420	None					
EM 61 Coils	GMS, Inc	BRJ00-5	None					
EM 61 Console	GMS, Inc	011840-3	None					
Fisher Impulse	GMS, Inc	31079	None					
Schonstedt GA-52CX	GMS, Inc	208306	None					
Chevy Astro Van	GMS, Inc	4TFL725	None					
EXPOSURE DATA(includes subcontractors) TOTAL FOR THIS DATE					DATE FROM			
		50			TART OF PROJECT			
Manhours worked onsite (including mob/de			50		504 665			
Vehicle mileage (to include POV for mob/d	emob)	60		.				
Lost-time due to on-the-job accidents		0	0 0 CONVERSATIONS					
				HONS				
PERSON CALLING	TOPIC OF	DISCUSSIO	N					
		ITE VIOLECE	10					
		ITE VISITOR	เร	I				
NAME	ORGANIZA			PURPOSE				
John Yates	LA Dist. US			Site Visit with BJ Allen				
Tom Kirkpatrick	LA Dist. USACE			Site Visit with BJ Allen				
JD Brigance	Navy Facilities Engineering Cmd			Conference with Chuck Welk				
ason Sturm Navy Facilities Engineering Cmd Conference with Chuck Welk						k Welk		
		HER CONDI						
PRECIPITATION WITHIN	TEMPERATURE RANGE:			WEATHER CONDITIONS:				
CUMULATIVE HOURS - DAYS LOS	TO WEATH	IER: None						
		MUNICATIONS						
BJ Allen passed the word that he								
of costs that are related to excavation and reacquisition. On a percentage basis of this cost, what								

is the percentage related to excav CESPL Representative(s) Onsite To							
- ` ` `	VE ORDNANCE-RELATE	D MATERIAL RECORD					
(to include donor materials)							
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS				
None							
	PRODUCTION D	ATA					
TOTAL NUMBER OF GRIDS IN PROJEC	T: 50	NUMBER OF GRIDS GEO	SURVEYED TODAY: 3				
IDENTITY OF GRIDS GEO SURVEYED T	ODAY:						
NUMBER OF GRIDS GEO SURVEYED T	O DATE: 48	PERCENT COMPLETE: 96	5%				
NUMBER OF GRIDS QC'D TODAY:		NUMBER OF GRIDS QC'D	TO DATE:				
IDENTITY OF GRIDS QC'D TODAY:							
NUMBER OF GRIDS FAILED QC TODAY		NUMBER OF GRIDS FAILE	ED QC TO DATE:				
IDENTITY OF GRIDS WHICH FAILED QC	TODAY:						
NUMBER OF GRIDS PASS QA TODAY:		NUMBER OF GRIDS PASS	QA TO DATE:				
IDENTITY OF GRIDS WHICH PASS QA							
NUMBER OF GRIDS FAILED QA TODAY		NUMBER OF GRIDS FAILE	ED QA TO DATE:				
IDENTITY OF GRIDS WHICH FAILED QA							
MANHOURS SPENT REWORKING GRID)S:						
NUMBER OF DIGS TODAY:		NUMBER OF DIGS TO DA					
NUMBER OF LIVE OF ITEMS TODAY:		NUMBER OF LIVE OF ITE					
NUMBER OF INERT OF ITEMS TODAY:		NUMBER OF INERT OF IT					
NUMBER OF SMALL-ARMS TODAY:		NUMBER OF SMALL-ARM					
POUNDS OF SCRAP TODAY: 155 lbs		POUNDS OF SCRAP TO D	ATE: 1130 lbs				
	GENERAL COM	MENTS					
(Include any delays in work progress, any			aress to include				
progress on critical path, work sequence, v			=				
trades.) Narrative of what was accomplished		-					
Good Day today. 100% complete			eous metal that				
was laying around the site. Stage							
There are a few "T" posts and sor							
on track toward completion of data		•					
areas that were inaccessible with	towed array or were gap	os (holidays) in the data	collected to date.				
In addition, took load of green was	ste (bush trimmings) to t	he Sycamore landfill.					
	,	•					
QUALITY CONTROL AUDITS: See attached SCI Form(s) P-114							
The following grids are ready for G	overnment Acceptance I	nspection:	N/A				
The following grids were accepted	today by the Governmen	t: N/A					
SAFETY MEETINGS/INSPECTIONS: See attached SCI Form(s) P-101, P-102, P-125 as applicable							
Tailgate Safety Meeting;	Inspections: Observed	approximately 2.5 hrs	of data survey today.				
	CERTIFICATI	ON					
On behalf of SCI UXO/OE Services	I certify that this report is con	plete and correct and to the b	pest of my knowledge,				
all equipment and material used and work performed during this reporting period are in compliance with the							
contrac	ct plans and specifications exc	epted as noted above.					
(Cianatura) DALDILA DAD	ADINE ID	Date:	31-Jan-03				
(Signature) RALPH A. PARA	NUINE, JN.	D al€.	5 1-0d11-05				
(Typed Name)							

		ACTIVITIES I	_		DATE: SerNo: 0	2-01/02-0	
OONTD 4 OT D 4 O 4 O 2 O 4 D 2005				NIANE: NIO			
CONTRACT DACA09-01-D-0005,		1	1		SION TRAIL		
USACE PROJECT NO: J09CA00		IDO (las also als			R SCI PRO	JECT 2044	
PER	SONNEL HOU	JRS (include	es subcon			las:	
				Hours	Hours	Misc.	
Name	Position			On-Site	Absent		
PARADINE, RALPH A., JR.	_	III - UXO Sa	rety Off.		0		
	UXO QC S						
	UXO Tech						
01 1 14/ 11	UXO Tech	nician II					
Charles Welk	GMS, Inc			-	0		
Jerry Grose	GMS, Inc				0		
Brian Hecker	GMS, Inc			+	0		
Roark Smith	GMS, Inc				0		
			Totals		0	0	
	SCI/GFE	EQUIPMENT					
ITEM	SCI/GFE	NUMBER		IE (HOURS)	REASON		
Ford F250 Pickup-Rental	SCI	659169018					
EZ GO Motorized Cart	GMS, Inc		None				
EM 61 Coils	GMS, Inc	BRJ00-5	None				
EM 61 Console	GMS, Inc	011840-3	None				
Fisher Impulse	GMS, Inc	31079	None				
Schonstedt GA-52CX	GMS, Inc	S, Inc 208306 None					
Chevy Astro Van	GMS, Inc	4TFL725	None				
EXPOSURE DATA(includes subc	ontractors)	TOTAL FOR T	HIS DATE	TOTAL TO	DATE FROM		
·	,				START OF PROJECT		
Manhours worked onsite (including mob	o/demob)	0		454			
Vehicle mileage (to include POV for mo		0		605			
Lost-time due to on-the-job accidents	· · · · · · · · · · · · · · · · · · ·	0		0			
	PORTANT TE	LEPHONE C	CONVERSATIONS				
PERSON CALLING		DISCUSSIO					
	S	SITE VISITOR	RS				
NAME		ORGANIZATION		PURPOSE			
		- COMMENTON					
	WEAT	HER CONDI	TIONS				
PRECIPITATION WITHIN	TEMPERATURE RANGE: WEATHER CO				R CONDITIO	NS:	
LAST 24 HOURS: None	53 to 75			Pcloudy			
CUMULATIVE HOURS - DAYS LO		HER: None					
	/EDDAL OOM	MUNICATIONS	C EDOM CL	IENIT			
	VERBAL COM	MUNICATIONS	S FRUIVI CL	IENI			

CESPL Representative(s) Onsite To	oday: N/A						
EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD							
NOMENCI ATURE & CONDITION	LOCATION	nor materials)	COMMENTS				
NOMENCLATURE & CONDITION None	LOCATION	DISPOSITION	COMMENTS				
Notie							
	PRODUCT	I					
TOTAL NUMBER OF GRIDS IN PROJEC			SEO SURVEYED TODAY: 0				
IDENTITY OF GRIDS GEO SURVEYED T							
NUMBER OF GRIDS GEO SURVEYED TO		PERCENT COMPLETE	E: 98%				
NUMBER OF GRIDS QC'D TODAY:	5 57(12)	NUMBER OF GRIDS Q					
IDENTITY OF GRIDS QC'D TODAY:		NOMBER OF CRIBO	(OB TO BATE.				
NUMBER OF GRIDS FAILED QC TODAY	·•	NUMBER OF GRIDS F	All ED OC TO DATE:				
IDENTITY OF GRIDS WHICH FAILED QC		NOWIBER OF GRIDS F	AILED QC TO DATE.				
NUMBER OF GRIDS PASS QA TODAY:	TODAT.	NUMBER OF GRIDS P	ASS OA TO DATE:				
IDENTITY OF GRIDS WHICH PASS QA 1	ODAV	NUMBER OF GRIDS P	ASS QA TO DATE.				
		NUMBER OF GRIDS F	All ED OA TO DATE:				
NUMBER OF GRIDS FAILED QA TODAY		NUMBER OF GRIDS F	AILED QA TO DATE:				
IDENTITY OF GRIDS WHICH FAILED QA							
MANHOURS SPENT REWORKING GRID NUMBER OF DIGS TODAY:	3 :	NUMBER OF DIGS TO	DATE				
NUMBER OF LIVE OF ITEMS TODAY:		NUMBER OF LIVE OF					
NUMBER OF INERT OF ITEMS TODAY:		NUMBER OF INERT O					
NUMBER OF SMALL-ARMS TODAY: NUMBER OF SMALL-ARMS TO DATE: POUNDS OF SCRAP TODAY: 175 lbs POUNDS OF SCRAP TO DATE: 975 lbs							
POUNDS OF SCRAP TODAY: 175 lbs		POUNDS OF SCRAP I	ODATE: 975 IBS				
	GENEDAL (COMMENTS					
(Include any delays in work progress, any			k progress to include				
(Include any delays in work progress, any			· -				
progress on critical path, work sequence, v		· · ·	nnicts between				
trades.) Narrative of what was accomplished	ed this date to include s	subcontractor activities.					
Weekend ReportNo work on site							
QUALITY CONTROL AUDITS: See	attached SCI Form	(s) P-114					
The following grids are ready for G			N/A				
	-	•					
The following grids were accepted today by the Government: N/A							
SAFETY MEETINGS/INSPECTIONS	See attached SCI	Form(s) P-101, P-102, P-12	5 as applicable				
Tailgate Safety Meeting;	Inspections:						
	CERTIF	ICATION					
On behalf of SCI UXO/OE Services,	I certify that this repor	t is complete and correct and to	the best of my knowledge,				
		during this reporting period are i					
		ons excepted as noted above.					
(Signature) RALPH A. PARA	ADINE. JR.	Date:	02-01/02-03				
(Typed Name)	, v	2410.	<u></u>				
(Typed Name)							

		ACTIVITIES I	_		DATE: SerNo: 0	3-Feb-0	
OONTD 4 OT D 4 O 4 O 0 0 4 D 000 5			_	NAME: MISS			
CONTRACT DACA09-01-D-0005,		1	1				
USACE PROJECT NO: J09CA00		IDO (las also als		AN CENTER	SCIPROJ	ECT 2044	
PER	SONNEL HOU	JRS (include	es subcont	, , , , , , , , , , , , , , , , , , , 	T		
				Hours	Hours	Misc.	
Name	Position			On-Site	Absent		
PARADINE, RALPH A., JR.		III - UXO Sa	rety Off.	10)		
	UXO QC S						
	UXO Tech						
Object - Malle	UXO Tech	nician II		40			
Charles Welk	GMS, Inc			10			
Chris Meyer	GMS, Inc			10			
Jerry Grose	GMS, Inc			10			
Warren Ogden	GMS, Inc			10)		
			T-4-1				
			Totals	50)	0	
		EQUIPMENT					
ITEM	SCI/GFE	NUMBER		E (HOURS)	REASON		
Ford F250 Pickup-Rental	SCI	659169018					
EZ GO Motorized Cart	GMS, Inc						
EM 61 Coils			None				
EM 61 Console	GMS, Inc		1.5 Hrs	Cable Repairs		oairs	
Fisher Impulse	GMS, Inc						
Schonstedt GA-52CX	GMS, Inc	208306					
Chevy Astro Van	GMS, Inc	4TFL725	None				
EXPOSURE DATA(includes subcontractors) TOTAL FOR		TOTAL FOR T	THIS DATE TOTAL TO DATE FROM START OF PROJECT				
Manhours worked onsite (including mob	v/demoh)	50		504			
Vehicle mileage (to include POV for mo	·	60					
Lost-time due to on-the-job accidents	b/dcmob)	0		0			
	ORTANT TE	ū	ONVERSA	NVERSATIONS			
PERSON CALLING		DISCUSSIO		110110			
TERROTI GALLING	1011001	Diococio	11				
	9	SITE VISITOR	28				
NAME	ORGANIZA			PURPOSE			
-	JACA III LA	UNGANIZA HUN					
	WEAT	HER CONDI	TIONS				
PRECIPITATION WITHIN	T	TURE RANGE		WEATHER	CONDITIO	NS:	
LAST 24 HOURS: None	46 to 72			WEATHER CONDITIONS: Partly Cloudy			
CUMULATIVE HOURS - DAYS LOST TO WEATHER: None							
CUMULATIVE HOURS - DAYS I (
CUMULATIVE HOURS - DAYS LO							
CUMULATIVE HOURS - DAYS LO							
CUMULATIVE HOURS - DAYS LO							
	VERBAL COM	MUNICATIONS	S FROM CLI	ENT			

EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD							
(to include donor materials)							
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS				
None							
	PROPUST	ION DATA					
	PRODUCT						
TOTAL NUMBER OF GRIDS IN PROJECT		NUMBER OF GRIDS G	SEO SURVEYED TODAY: 1				
IDENTITY OF GRIDS GEO SURVEYED T		DEDOENT COMPLETE	- 000/				
NUMBER OF GRIDS GEO SURVEYED TO	JUAIE: 49	PERCENT COMPLETE					
NUMBER OF GRIDS QC'D TODAY:		NUMBER OF GRIDS Q	CD TO DATE:				
IDENTITY OF GRIDS QC'D TODAY:			AU 50 00 70 0 77				
NUMBER OF GRIDS FAILED QC TODAY		NUMBER OF GRIDS F	AILED QC TO DATE:				
IDENTITY OF GRIDS WHICH FAILED QU	TODAY:						
NUMBER OF GRIDS PASS QA TODAY:		NUMBER OF GRIDS P	ASS QA TO DATE:				
IDENTITY OF GRIDS WHICH PASS QA T							
NUMBER OF GRIDS FAILED QA TODAY		NUMBER OF GRIDS F	AILED QA TO DATE:				
IDENTITY OF GRIDS WHICH FAILED QA							
MANHOURS SPENT REWORKING GRID	S:						
NUMBER OF DIGS TODAY:		NUMBER OF DIGS TO					
NUMBER OF LIVE OE ITEMS TODAY:		NUMBER OF LIVE OE					
NUMBER OF INERT OF ITEMS TODAY:		NUMBER OF INERT O					
NUMBER OF SMALL-ARMS TODAY:		NUMBER OF SMALL-A					
POUNDS OF SCRAP TODAY:		POUNDS OF SCRAP T	O DATE: 1130 lbs				
	GENERAL C	COMMENTS					
(Include any delays in work progress, any			k progress to include				
progress on critical path, work sequence, v			· -				
trades.) Narrative of what was accomplished							
Slow day today, working the North			ray. Very slow going				
due to rough terrain and somewha	_						
cable late in the day, lost about 1.	•	•					
where data collection was not 100		_	, ,				
		. r					
QUALITY CONTROL AUDITS: See	attached SCI Form(s) P-114					
The following grids are ready for G	,	•	N/A				
The following grids were accepted today by the Government: N/A							
SAFETY MEETINGS/INSPECTIONS: See attached SCI Form(s) P-101, P-102, P-125 as applicable							
Tailgate Safety Meeting;		erved approximately 3.5 h					
CERTIFICATION							
On behalf of SCI UXO/OE Services,			the best of my knowledge,				
			· · · · · · · · · · · · · · · · · · ·				
all equipment and material used and work performed during this reporting period are in compliance with the contract plans and specifications excepted as noted above.							
(0)		D-1	0 Fab 00				
(Signature) RALPH A. PARA	ADINE, JR.	Date:	3-Feb-03				
(Typed Name)							

CESPL Representative(s) Onsite Today: None

F	DAILY	ACTIVITIES	DEDODT		DATE:	4 Fab 00
		ACTIVITIES I IXO/OE SER			DATE: SerNo: 01	4-Feb-03 4
CONTRACT DACA09-01-D-0005, TA				NAME: MISS	ION TRAILS	-
USACE PROJECT NO: J09CA0067		<u>- </u>	1		SCI PROJE	CT 2044
		JRS (include				
		•		Hours	Hours	Misc.
Name	Position			On-Site	Absent	
PARADINE, RALPH A., JR.	UXO Tech	III - UXO Sa	fety Off.	10		
	UXO QC S					
	UXO Tech					
	UXO Tech	nician II				
Jerry Grose	GMS, Inc			10		
Warren Ogden	GMS, Inc			10		
Chris Meyer	GMS, Inc			10		
				10		
			Totals	40	0	
		EQUIPMENT				
ITEM	SCI/GFE		DOWN-TIM	E (HOURS)	REASON	-
Ford F250 Pickup	SCI	659169018			D (D	
EZ GO Motorized Cart	GMS, Inc	8997420			RentalRe	turnea
EM 61 Coils			None			
EM 61 Console	GMS, Inc		None			
Fisher Impulse	GMS, Inc	31079				
Schonstedt GA-52CX	GMS, Inc	208306				
Chevy Astro Van	GMS, Inc		None			
Chevy Astro Van	GMS, Inc	4ZLP353	None			
Total Station Survey Instrument EXPOSURE DATA(includes subcor	GMS, Inc	Set S115	None	TOTAL TO D	ATE EDOM	
EXPOSURE DATA(Includes subcor	itractors)	TOTAL FOR T	HIS DATE	TOTAL TO D		
Manhours worked onsite (including mob/de	emob)	40		494		
Vehicle mileage (to include POV for mob/o	•	60		665		
Lost-time due to on-the-job accidents		0		0		
	RTANT TE	LEPHONE C	ONVERSA	TIONS		
PERSON CALLING	TOPIC OF	DISCUSSIO	N			
BJ Allen; USACE, LA DISTR	Check-in to	o ascertain jo	b status			
Leo Carden; SCI UXO/OE Svcs	Clarificatio	n of orders fr	om client			
	S	ITE VISITOR	RS			
NAME	ORGANIZA	TION		PURPOSE		
None						
	WEAT	THER CONDI	TIONS			
PRECIPITATION WITHIN	T	TURE RANGE		WEATHER	CONDITIONS	S:
LAST 24 HOURS: None	46 to 70			Partly cloud		
CUMULATIVE HOURS - DAYS LOS	T TO WEATI	HER: None				
VE	RBAL COM	MUNICATIONS	FROM CLI	ENT		
1						

None						
	PRODUCTION DA	ATA				
TOTAL NUMBER OF GRIDS IN PROJECT	Г: 50	NUMBER OF GRIDS GEO	SURVEYED TODAY: 1			
IDENTITY OF GRIDS GEO SURVEYED T	ODAY:					
NUMBER OF GRIDS GEO SURVEYED TO	D DATE: 50	PERCENT COMPLETE: 10	0%			
NUMBER OF GRIDS QC'D TODAY:		NUMBER OF GRIDS QC'D	TO DATE:			
IDENTITY OF GRIDS QC'D TODAY:						
NUMBER OF GRIDS FAILED QC TODAY: NUMBER OF GRIDS FAILED QC TO DATE:						
IDENTITY OF GRIDS WHICH FAILED QC	TODAY:					
NUMBER OF GRIDS PASS QA TODAY:		NUMBER OF GRIDS PASS	QA TO DATE:			
IDENTITY OF GRIDS WHICH PASS QA T	ODAY:					
NUMBER OF GRIDS FAILED QA TODAY	•	NUMBER OF GRIDS FAILE	D QA TO DATE:			
IDENTITY OF GRIDS WHICH FAILED QA	TODAY:					
MANHOURS SPENT REWORKING GRID	S:					
NUMBER OF DIGS TODAY:		NUMBER OF DIGS TO DAT	E:			
NUMBER OF LIVE OE ITEMS TODAY:		NUMBER OF LIVE OF ITEM				
NUMBER OF INERT OE ITEMS TODAY: NUMBER OF INERT OE ITEMS TO DATE:						
NUMBER OF SMALL-ARMS TODAY:		NUMBER OF SMALL-ARMS	S TO DATE:			
POUNDS OF SCRAP TO DATE: 1130 lbs						
	GENERAL COMM					
(Include any delays in work progress, any p						
progress on critical path, work sequence, w		=	s between			
trades.) Narrative of what was accomplished						
Good day today, completed Geopl	•		-			
reacquisition on approximately 100	• ,		•			
accurate, most distances from GP						
Many of the reacquisitions have be						
approximately 18 inches. On all re	eacquisitions today, we d	only had one false posit	ive.			
QUALITY CONTROL AUDITS: See a	• •					
The following grids are ready for Go	_	=	N/A			
The following grids were accepted t						
SAFETY MEETINGS/INSPECTIONS:	•	•	applicable			
Tailgate Safety Meeting;	Inspections: None toda	•				
CERTIFICATION						
On behalf of SCI UXO/OE Services,	I certify that this report is comp	olete and correct and to the b	est of my knowledge,			
all equipment and material used	d and work performed during the	nis reporting period are in cor	npliance with the			
contract plans and specifications excepted as noted above.						
(Signature) RALPH A. PARA	DINE, JR.	Date:	4-Feb-03			
(Typed Name)						

EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD (to include donor materials)

DISPOSITION

COMMENTS

CESPL Representative(s) Onsite Today:

NOMENCLATURE & CONDITION LOCATION

DAILY ACTIVITIES REPORT D						5-Feb-03
		XO/OE SER			SerNo: 01	5
CONTRACT DACA09-01-D-0005, TA		1	1	NAME: MISS		
USACE PROJECT NO: J09CA0067					SCI PROJE	CT 2044
PERSC	NNEL HOU	JRS (include	es subcont	· · · · · · · · · · · · · · · · · · ·	T	T
No.	D			Hours	Hours	Misc.
Name PARADINE, RALPH A., JR.	Position	III LIVO So	foty Off	On-Site 10	Absent	
PARADINE, RALPH A., JR.		UXO Tech III - UXO Safety Off.				
		UXO QC Spec UXO Technician II				
	UXO Tech					
Chris Meyer	GMS, Inc	IIICIAII II		10		
Jerry Grose	GMS, Inc			10		
Warren Ogden	GMS, Inc			10		
Walteri Og <u>deri</u>	Civio, inc			10		
			Totals	40	0	
	SCI/GFE	EQUIPMENT				
ITEM	SCI/GFE	NUMBER	DOWN-TIM	E (HOURS)	REASON	
Ford F250 Pickup-Rental	SCI	659169018		,		
EM 61 Coils	GMS, Inc		None			
EM 61 Console	GMS, Inc		None			
Fisher Impulse	GMS, Inc		31079 None			
Schonstedt GA-52CX	GMS, Inc	208306 None				
Chevy Astro Van	GMS, Inc	4TFL725	4TFL725 None			
Chevy Astro Van	GMS, Inc	4ZLP353				
Total Station Survey Instrument	GMS, Inc	Set S115	None			
	<u> </u>					
EXPOSURE DATA(includes subcor	itractors)	TOTAL FOR T	THIS DATE TOTAL TO DATE FROM START OF PROJECT			
Manhours worked onsite (including mob/de	emob)	40		534		
Vehicle mileage (to include POV for mob/c	lemob)	65	730			
Lost-time due to on-the-job accidents		0		0		
IMPO	RTANT TE	LEPHONE C	ONVERSA	TIONS		
PERSON CALLING	TOPIC OF	DISCUSSIO	N			
	1	ITE VISITOR	RS			
NAME	ORGANIZA	TION		PURPOSE		
				<u> </u>		
		HER COND		I		
PRECIPITATION WITHIN		TURE RANGE			CONDITION	
LAST 24 HOURS: None	46 to 72			Partly Cloud	ly to Mostly S	unny
CUMULATIVE HOURS - DAYS LOS	I TO WEATH	HER: None				
VERBAL COMMUNICATIONS FROM CLIENT						
CESPL Representative(s) Onsite Today: BJ Allen & John Mouer						
EXPLOSI	EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD					
	(to incl	lude donor ma				
NOMENCLATURE & CONDITION	LOCATION		DISPOSITION	ON	COMMENTS	3
None						

PRODUCTION DATA					
TOTAL NUMBER OF ANOMALIES IN PROJECT: 500 (TO ID)		NUMBER OF ANOMALIES	SURVEYED TODAY: 100		
IDENTITY OF GRIDS GEO SURVEYED TODAY:					
NUMBER OF ANOMALIES SURVEYED T	O DATE: APPROX 200	PERCENT COMPLETE: 40	%		
NUMBER OF GRIDS QC'D TODAY:		NUMBER OF GRIDS QC'D	TO DATE:		
IDENTITY OF GRIDS QC'D TODAY:					
NUMBER OF GRIDS FAILED QC TODAY	' :	NUMBER OF GRIDS FAILE	D QC TO DATE:		
IDENTITY OF GRIDS WHICH FAILED QC TODAY:					
NUMBER OF GRIDS PASS QA TODAY:		NUMBER OF GRIDS PASS QA TO DATE:			
IDENTITY OF GRIDS WHICH PASS QA 1	ODAY:				
NUMBER OF GRIDS FAILED QA TODAY	':	NUMBER OF GRIDS FAILED QA TO DATE:			
IDENTITY OF GRIDS WHICH FAILED QA	TODAY:				
MANHOURS SPENT REWORKING GRID	S:				
NUMBER OF DIGS TODAY:		NUMBER OF DIGS TO DATE:			
NUMBER OF LIVE OE ITEMS TODAY:		NUMBER OF LIVE OE ITEMS TO DATE:			
NUMBER OF INERT OE ITEMS TODAY:		NUMBER OF INERT OE ITEMS TO DATE:			
NUMBER OF SMALL-ARMS TODAY:		NUMBER OF SMALL-ARMS TO DATE:			
POUNDS OF SCRAP TODAY: 0 lbs		POUNDS OF SCRAP TO DATE: 1130 lbs			

GENERAL COMMENTS

(Include any delays in work progress, any possible modifications and/or claims, evaluation of work progress to include progress on critical path, work sequence, work behind schedule, proper staffing of trades and conflicts between trades.) Narrative of what was accomplished this date to include subcontractor activities.

Fair day today, we had to redo some data collection on Northeast side of site due to data being corrupted. We then commenced target (anomaly) reacquisition. We started out good, then had to suspend operations for awhile due to a PDOP spike. Most reacquisitions, like yesterday, were pretty much right on the money with most being within 8 to 12 inches. A few were a little more than that, but still relatively close. The data we are getting from GMS, Inc. is very good. We had BJ Allen on site today which was a pleasant surprise, we did not expect him on site until tomorrow. We also had John Mouer, the Corps Biologist, on site. We cleaned up the remainder of the green waste (brush clippings) on site and took 4 loads to the Sycamore Landfill. The landfill again waived the \$20.00 per load fee.

QUALITY CONTROL AUDITS: Se	ee attached SCI Form(s)	P-114				
The following grids are ready for Government Acceptance Inspection: N/A						
The following grids were accepted today by the Government: N/A						
SAFETY MEETINGS/INSPECTION	NS: See attached SCI For	rm(s) P-101, P-102, P-125 a	s applicable			
Tailgate Safety Meeting;	Inspections:					
	CERTIFICA	ATION				
On behalf of SCI UXO/OE Service	ces, I certify that this report is	complete and correct and to the	best of my knowledge,			
all equipment and material	used and work performed duri	ing this reporting period are in c	ompliance with the			
con	tract plans and specifications	excepted as noted above.				
(Signature) RALPH A. P	ARADINE, JR.	Date:	5-Feb-03			
(Typed Name)						

F	DAILY	ACTIVITIES	DEDODT		DATE:	4 Fab 00
		ACTIVITIES I IXO/OE SER			DATE: SerNo: 01	4-Feb-03 4
CONTRACT DACA09-01-D-0005, TA				NAME: MISS	ION TRAILS	-
USACE PROJECT NO: J09CA0067		<u>- </u>	1		SCI PROJE	CT 2044
		JRS (include				
		•		Hours	Hours	Misc.
Name	Position			On-Site	Absent	
PARADINE, RALPH A., JR.	UXO Tech	III - UXO Sa	fety Off.	10		
	UXO QC S					
	UXO Tech					
	UXO Tech	nician II				
Jerry Grose	GMS, Inc			10		
Warren Ogden	GMS, Inc			10		
Chris Meyer	GMS, Inc			10		
				10		
			Totals	40	0	
		EQUIPMENT				
ITEM	SCI/GFE		DOWN-TIM	E (HOURS)	REASON	-
Ford F250 Pickup	SCI	659169018			D (D	
EZ GO Motorized Cart	GMS, Inc	8997420			RentalRe	turnea
EM 61 Coils			None			
EM 61 Console	GMS, Inc		None			
Fisher Impulse	GMS, Inc	31079				
Schonstedt GA-52CX	GMS, Inc	208306				
Chevy Astro Van	GMS, Inc		None			
Chevy Astro Van	GMS, Inc	4ZLP353	None			
Total Station Survey Instrument EXPOSURE DATA(includes subcor	GMS, Inc	Set S115	None	TOTAL TO D	ATE EDOM	
EXPOSURE DATA(Includes subcor	itractors)	TOTAL FOR T	HIS DATE	TOTAL TO D		
Manhours worked onsite (including mob/de	emob)	40		494		
Vehicle mileage (to include POV for mob/o	•	60		665		
Lost-time due to on-the-job accidents		0		0		
	RTANT TE	LEPHONE C	ONVERSA	TIONS		
PERSON CALLING	TOPIC OF	DISCUSSIO	N			
BJ Allen; USACE, LA DISTR	Check-in to	o ascertain jo	b status			
Leo Carden; SCI UXO/OE Svcs	Clarificatio	n of orders fr	om client			
	S	ITE VISITOR	RS			
NAME	ORGANIZA	TION		PURPOSE		
None						
	WEAT	THER CONDI	TIONS			
PRECIPITATION WITHIN	T	TURE RANGE		WEATHER	CONDITIONS	S:
LAST 24 HOURS: None	46 to 70			Partly cloud		
CUMULATIVE HOURS - DAYS LOS	T TO WEATI	HER: None				
VE	RBAL COM	MUNICATIONS	FROM CLI	ENT		
1						

None						
	PRODUCTION DA	ATA				
TOTAL NUMBER OF GRIDS IN PROJECT	Г: 50	NUMBER OF GRIDS GEO	SURVEYED TODAY: 1			
IDENTITY OF GRIDS GEO SURVEYED T	ODAY:					
NUMBER OF GRIDS GEO SURVEYED TO	D DATE: 50	PERCENT COMPLETE: 10	0%			
NUMBER OF GRIDS QC'D TODAY:		NUMBER OF GRIDS QC'D	TO DATE:			
IDENTITY OF GRIDS QC'D TODAY:						
NUMBER OF GRIDS FAILED QC TODAY: NUMBER OF GRIDS FAILED QC TO DATE:						
IDENTITY OF GRIDS WHICH FAILED QC	TODAY:					
NUMBER OF GRIDS PASS QA TODAY:		NUMBER OF GRIDS PASS	QA TO DATE:			
IDENTITY OF GRIDS WHICH PASS QA T	ODAY:					
NUMBER OF GRIDS FAILED QA TODAY	•	NUMBER OF GRIDS FAILE	D QA TO DATE:			
IDENTITY OF GRIDS WHICH FAILED QA	TODAY:					
MANHOURS SPENT REWORKING GRID	S:					
NUMBER OF DIGS TODAY:		NUMBER OF DIGS TO DAT	E:			
NUMBER OF LIVE OE ITEMS TODAY:		NUMBER OF LIVE OF ITEM				
NUMBER OF INERT OE ITEMS TODAY: NUMBER OF INERT OE ITEMS TO DATE:						
NUMBER OF SMALL-ARMS TODAY:		NUMBER OF SMALL-ARMS	S TO DATE:			
POUNDS OF SCRAP TO DATE: 1130 lbs						
	GENERAL COMM					
(Include any delays in work progress, any p						
progress on critical path, work sequence, w		=	s between			
trades.) Narrative of what was accomplished						
Good day today, completed Geopl	•		-			
reacquisition on approximately 100	• ,		•			
accurate, most distances from GP						
Many of the reacquisitions have be						
approximately 18 inches. On all re	eacquisitions today, we d	only had one false posit	ive.			
QUALITY CONTROL AUDITS: See a	• •					
The following grids are ready for Go	_	=	N/A			
The following grids were accepted t						
SAFETY MEETINGS/INSPECTIONS:	•	•	applicable			
Tailgate Safety Meeting;	Inspections: None toda	•				
CERTIFICATION						
On behalf of SCI UXO/OE Services,	I certify that this report is comp	olete and correct and to the b	est of my knowledge,			
all equipment and material used	d and work performed during the	nis reporting period are in cor	npliance with the			
contract plans and specifications excepted as noted above.						
(Signature) RALPH A. PARA	DINE, JR.	Date:	4-Feb-03			
(Typed Name)						

EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD (to include donor materials)

DISPOSITION

COMMENTS

CESPL Representative(s) Onsite Today:

NOMENCLATURE & CONDITION LOCATION

		ACTIVITIES I	_		DATE:	6-Feb-0
		XO/OE SER	_		SerNo: 01	
CONTRACT DACA09-01-D-0005, TA		1	l .	NAME: MISS		
USACE PROJECT NO: J09CA0067		LIDO (in alvala		AN CENTER	SCIPROJE	C1 2044
PERSO	JNNEL HOU	JRS (include	es subcont		I	la.e.
				Hours	Hours	Misc.
Name	Position	III	f-4 Off	On-Site	Absent	
PARADINE, RALPH A., JR.	+	III - UXO Sa	rety Off.	11		
	UXO QC Spec UXO Technician II					
				ļ		
01 : 14	UXO Tech	nician II		4.4		
Chris Meyer	GMS, Inc			11		
Jerry Grose	GMS, Inc			11		
Warren Og <u>den</u>	GMS, Inc			11		_
	 			ļ		_
		Tatala		4.4		
	Totals SCI/GFE EQUIPMENT UTILIZED		44	0		
1771					I==	
ITEM	SCI/GFE	NUMBER	DOWN-TIM	E (HOURS)	REASON	
Ford F250 Pickup-Rental	SCI	659169018				
EM 61 Coils	GMS, Inc		None			
EM 61 Console	GMS, Inc		None			
Fisher Impulse	GMS, Inc	31079				
Schonstedt GA-52CX	GMS, Inc	208306				
Chevy Astro Van	GMS, Inc		None			
Chevy Astro Van	GMS, Inc		None			
Total Station Survey Instrument	GMS, Inc	Set S115	None			
					<u> </u>	
EXPOSURE DATA(includes subco	ntractors)	TOTAL FOR T	HIS DATE	TOTAL TO D		
		4.4		START OF P		
Manhours worked onsite (including mob/d	•	44	578			
Vehicle mileage (to include POV for mob/	demob)	60	790			
Lost-time due to on-the-job accidents	DTANT TO	0	ONIVEDOA	0		
		LEPHONE C		HUNS		
PERSON CALLING	TOPIC OF	DISCUSSIO	'N			
		SITE VISITOR	00			
NAME	ORGANIZA		13	PURPOSE		
NAME	URGANIZA	TION		PURPUSE		
		THER CONDI	TIONS			
PRECIPITATION WITHIN	•			WEATHER	CONDITION	c .
LAST 24 HOURS: None	TEMPERATURE RANGE: 42 to 70				dy to Mostly S	
CUMULATIVE HOURS - DAYS LOS		HER: None		i artiy Ciouc	iy to wiostiy s	outility
COMULATIVE HOURS - DATS LOS	I IO WEAT	ILR. NOILE				
VE	RRAL COM	MUNICATIONS	S FROM CLI	FNT		
VE	INDAL COMI	HONIOA HONI	J. KOWI CLI			
CESPL Representative(s) Onsite T	odav: R.I Al	llen				
		NCE-RELATEI	MATERIAL	PECOPD		

(to include donor materials)					
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS		
None					
	PRODUCTION I	DATA			
TOTAL NUMBER OF ANOMALIES IN PR	OJECT: 500 (TO ID)	NUMBER OF ANOMALIES	SURVEYED TODAY: 150		
IDENTITY OF GRIDS GEO SURVEYED T	ODAY:				
NUMBER OF ANOMALIES SURVEYED T	O DATE: APPROX 350	PERCENT COMPLETE: 70)%		
NUMBER OF GRIDS QC'D TODAY:		NUMBER OF GRIDS QC'D	TO DATE:		
IDENTITY OF GRIDS QC'D TODAY:					
NUMBER OF GRIDS FAILED QC TODAY:		NUMBER OF GRIDS FAILED QC TO DATE:			
IDENTITY OF GRIDS WHICH FAILED QC	TODAY:				
NUMBER OF GRIDS PASS QA TODAY:		NUMBER OF GRIDS PASS QA TO DATE:			
IDENTITY OF GRIDS WHICH PASS QA T	ODAY:				
NUMBER OF GRIDS FAILED QA TODAY	:	NUMBER OF GRIDS FAILED QA TO DATE:			
IDENTITY OF GRIDS WHICH FAILED QA	TODAY:				
MANHOURS SPENT REWORKING GRID	S:				
NUMBER OF DIGS TODAY:		NUMBER OF DIGS TO DATE:			
NUMBER OF LIVE OE ITEMS TODAY:		NUMBER OF LIVE OE ITEMS TO DATE:			
NUMBER OF INERT OE ITEMS TODAY:		NUMBER OF INERT OE ITEMS TO DATE:			
NUMBER OF SMALL-ARMS TODAY:	<u> </u>	NUMBER OF SMALL-ARM	S TO DATE:		
POUNDS OF SCRAP TODAY: 0 lbs		POUNDS OF SCRAP TO D	ATE: 1130 lbs		
GENERAL COMMENTS (Include any delays in work progress, any possible medifications and/or claims, evaluation of work progress to include					

(Include any delays in work progress, any possible modifications and/or claims, evaluation of work progress to include progress on critical path, work sequence, work behind schedule, proper staffing of trades and conflicts between trades.) Narrative of what was accomplished this date to include subcontractor activities.

Slow start today, GMS Inc. had a problem loading some of the files in the data recorder. They were not able to get to the site until almost 0930. Once they arrived and we got the equipment up and running we had a good day. We reacquired approximately 150 targets. We worked until dark at 1800 to make up for the late start this morning. We should have no problem finishing up with the reacquisition tomorrow.

QUALITY CONTROL AUDITS: See attached SCI Form(s) P-11	4				
The following grids are ready for Government Acceptance Ins	spection: N/A				
The following grids were accepted today by the Government:	N/A				
SAFETY MEETINGS/INSPECTIONS: See attached SCI Form(s)	P-101, P-102, P-125 as applicable				
Tailgate Safety Meeting; Inspections:					
CERTIFICATION					
On behalf of SCI UXO/OE Services, I certify that this report is comp	lete and correct and to the best of my knowledge,				
all equipment and material used and work performed during th	is reporting period are in compliance with the				
contract plans and specifications excep	oted as noted above.				
(Signature) RALPH A. PARADINE, JR.	Date: 6-Feb-03				
(Typed Name)					

DAILY ACTIVITIES REPORT DATE: 7-Feb-03						
SCIL	JXO/OE SER	VICES		SerNo: 0	17 Final	
ASK ORDER	1	PROJECT I	NAME: MISS	ION TRAILS	3	
703		EQUESTRI	AN CENTER	SCI PROJE	ECT 2044	
ONNEL HO	URS (include	es subcont	ractors)			
			Hours	Hours	Misc.	
Position			On-Site	Absent		
UXO Tech	ı III - UXO Sa	fety Off.	10			
UXO QC S	Spec	-				
UXO Tech	UXO Technician II					
UXO Tech	nician II					
GMS, Inc			10			
GMS, Inc			10			
GMS, Inc			10			
•		Totals	40	()	
SCI/GFE	EQUIPMENT	UTILIZED				
SCI/GFE	NUMBER	DOWN-TIM	E (HOURS)	REASON		
SCI	659169018					
GMS, Inc	BRJ00-5	None				
GMS, Inc	011840-3	None				
GMS, Inc	31079	079 None				
GMS, Inc	208306					
GMS, Inc	4TFL725	None				
GMS, Inc	4ZLP353	None				
GMS, Inc	Set S115	None				
ontractors)	TOTAL FOR T	HIS DATE	TOTAL TO D	ATE FROM		
			START OF P	ROJECT		
(demob)	48		582			
/demob)	75		805			
	0		0			
ORTANT TE	LEPHONE C	ONVERSA	TIONS			
TOPIC OF	DISCUSSIO	N				
	SITE VISITOR	RS				
ORGANIZA	ATION		PURPOSE			
			<u> </u>			
WEAT	THER COND	ITIONS				
TEMPERA	TURE RANGE		WEATHER	CONDITION	IS:	
45 to 72			Mostly Cloud	dy to Partly	Cloudy	
ST TO WEAT	HER: None					
ERBAL COM	MUNICATIONS	S FROM CLI	ENT			
ERBAL COM	MUNICATIONS	S FROM CLI	ENT			
	SCI LETASK ORDER 5703 SONNEL HO Position UXO Tech UXO Tech UXO Tech UXO Tech UXO Tech GMS, Inc GMS, Inc	SCI UXO/OE SER TASK ORDER 1 TOPIC OF DISCUSSIO TEMPERATURE RANGE	SCI UXO/OE SERVICES TASK ORDER 1 PROJECT I EQUESTRIA SONNEL HOURS (includes subcont Position UXO Tech III - UXO Safety Off. UXO QC Spec UXO Technician II UXO Technician II GMS, Inc GMS, Inc GMS, Inc GMS, Inc SCI/GFE EQUIPMENT UTILIZED SCI/GFE NUMBER DOWN-TIM SCI 659169018 None GMS, Inc 8HJ00-5 None GMS, Inc 31079 None GMS, Inc 208306 None GMS, Inc 208306 None GMS, Inc 4TFL725 None GMS, Inc 4ZLP353 None GMS, Inc Set S115 None ONTANT TELEPHONE CONVERSA TOPIC OF DISCUSSION WEATHER CONDITIONS TEMPERATURE RANGE: 45 to 72	SCI UXO/OE SERVICES	SCI UXO/OE SERVICES	

CESPL Representative(s) Onsite To	oday: BJ Allen				
EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD					
	(to include do	nor materials)			
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS		
None					
	PRODUCT	ION DATA			
TOTAL NUMBER OF ANOMALIES IN PR	OJECT: 500 (TO ID)	NUMBER OF ANOMA	LIES SURVEYED TODAY: 163		
IDENTITY OF GRIDS GEO SURVEYED T	ODAY:				
NUMBER OF ANOMALIES SURVEYED T	O DATE: 513	PERCENT COMPLET	E: 103%		
NUMBER OF GRIDS QC'D TODAY: NUMBER OF GRIDS QC'D TO DATE:					
IDENTITY OF GRIDS QC'D TODAY:					
NUMBER OF GRIDS FAILED QC TODAY: NUMBER OF GRIDS FAILED QC TO DATE:					
IDENTITY OF GRIDS WHICH FAILED QU					
NUMBER OF GRIDS PASS QA TODAY: NUMBER OF GRIDS PASS QA TO DATE:					
IDENTITY OF GRIDS WHICH PASS QA TODAY:					
NUMBER OF GRIDS FAILED QA TODAY: NUMBER OF GRIDS FAILED QA TO DATE:					
·		NUMBER OF GRIDS I	AILED QA TO DATE.		
IDENTITY OF GRIDS WHICH FAILED QA TODAY: MANHOURS SPENT REWORKING GRIDS:					
NUMBER OF DIGS TODAY:		NUMBER OF DIGS TO DATE:			
NUMBER OF LIVE OE ITEMS TODAY: NUMBER OF LIVE OE ITEMS TO DATE:					
NUMBER OF INERT OE ITEMS TODAY: NUMBER OF INERT OE ITEMS TO DATE:					
NUMBER OF SMALL-ARMS TODAY:		NUMBER OF SMALL-			
POUNDS OF SCRAP TODAY: 0 lbs		POUNDS OF SCRAP	TO DATE: 1130 lbs		
	GENERAL C	COMMENTS			
(Include any delays in work progress, any			k progress to include		
progress on critical path, work sequence, v					
trades.) Narrative of what was accomplished		· · ·	milioto between		
Final Report: Great day today! C			e target (anomaly)		
reacquisition today. All rental equ			• , • , • ,		
will be turned-in in the morning.					
departed the site.	alled by Allen on i	ils cell priorie when we s	ecured the gate and		
		. =			
QUALITY CONTROL AUDITS: See					
The following grids are ready for G	overnment Accepta	nce Inspection:	N/A		
-		NI/A			
The following grids were accepted	loday by the Gover	nment: N/A			
SAFETY MEETINGS/INSPECTIONS: See attached SCI Form(s) P-101, P-102, P-125 as applicable					
Tailgate Safety Meeting;	Inspections:				
	CERTIFI	CATION			
On behalf of SCI UXO/OE Services, I certify that this report is complete and correct and to the best of my knowledge,					
all equipment and material used and work performed during this reporting period are in compliance with the					
contract plans and specifications excepted as noted above.					
(Signature) RALPH A. PARA	ADINE JR	Date:	7-Feb-03		
<u>`</u>	IDINE, VIV.	Dutc.	7 1 02 00		
(Typed Name)					

DAILY ACTIVITIES REPORT					DATE: 8-18-2003		
SCI UXO/OE SERVICES				SerNo: 018			
CONTRACT DACA09-01-D-0005, TA	SK ORDER	1	PROJECT N	NAME: MIS	SION TRAILS		
USACE PROJECT NO: J09CA00670	03		EQUESTRIA	AN CENTER	R SCI PROJE	CT 2044	
PERSO	NNEL HOU	RS (includ	es subcont	tractors)			
				Hours	Hours	Misc.	
Name	Position			On-Site	Absent		
Poole, James F.		III - UXO S	afety Off.	2	2		8
Adams, Stanley	UXO QC S				2		8
Montez, Frank	UXO Techi	nician II		()	Mob In	
Pumford, Jamie	UXO Techi	nician II		()	Mob In	
			Totals	4	1 0		32
	SCI/GFE E	QUIPMEN	T UTILIZED				
ITEM	SCI/GFE	NUMBER	DOWN-TIM	E (HOURS)	REASON		
Ford F250 Pickup-Rental	SCI		0				
Schonstedt CX 52 (4)	GFE				New Issue		
White Surf-PI (1)	GFE				New Issue		
Moterola Radios (6)	GFE				New Issue		
Radio Charger (1)	GFE				New Issue		

XPOSURE DATA(includes subcontractors)		TOTAL FOR THIS DATE	TOTAL TO DATE FROM
			START OF PROJECT
Manhours worked onsite (including	nob/demob)	32	32
Vehicle mileage (to include POV for	mob/demob)		
Lost-time due to on-the-job accident	S		
II	VIPORTANT TE	LEPHONE CONVERSA	ATIONS
PERSON CALLING	TOPIC OF	DISCUSSION	
	S	ITE VISITORS	
NAME	ORGANIZA	ATION	PURPOSE
	WEAT	HER CONDITIONS	
PRECIPITATION WITHIN	TEMPERA	TURE RANGE:	WEATHER CONDITIONS:
LAST 24 HOURS:	0 80-90		Sunny & Hot
		HER: None	

VEF	RBAL COMMUNICATION	IS FROM CLIENT				
CESPL Representative(s) Onsite To	day: B.J. Allen					
EXPLOSIN	/E ORDNANCE-RELATE	D MATERIAL RECORD				
	(to include donor n	naterials)				
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS			
	PRODUCTION I	DATA				
TOTAL NUMBER OF GRIDS IN PROJEC	Т:	NUMBER OF GRIDS CLEA	ARED TODAY:			
IDENTITY OF GRIDS CLEARED TODAY:						
NUMBER OF GRIDS CLEARED TO DATE	: :	PERCENT COMPLETE:				
NUMBER OF GRIDS QC'D TODAY:		NUMBER OF GRIDS QC'D				
IDENTITY OF GRIDS QC'D TODAY:		ANOMOLIES CLEARED TO	O DATE: 0 of 499			
NUMBER OF GRIDS FAILED QC TODAY	:	ANOMOLIES WITH NOTHI	NG FOUND:			
IDENTITY OF GRIDS WHICH FAILED QC	TODAY:	NUMBER OF GRIDS FAILE	ED QC TO DATE:			
NUMBER OF GRIDS PASS QA TODAY:		NUMBER OF GRIDS PASS	QA TO DATE:			
IDENTITY OF GRIDS WHICH PASS QA T	ODAY:					
NUMBER OF GRIDS FAILED QA TODAY	:	NUMBER OF GRIDS FAILE	ED QA TO DATE:			
IDENTITY OF GRIDS WHICH FAILED QA	TODAY:					
MANHOURS SPENT REWORKING GRID	S:					
NUMBER OF DIGS TODAY:		NUMBER OF DIGS TO DA	TE:			
NUMBER OF LIVE OE ITEMS TODAY:		NUMBER OF LIVE OF ITE	MS TO DATE:			
NUMBER OF INERT OE ITEMS TODAY:		NUMBER OF INERT OE IT	EMS TO DATE:			
NUMBER OF SMALL-ARMS TODAY:		NUMBER OF SMALL-ARMS TO DATE:				
POUNDS OF SCRAP TODAY:		POUNDS OF SCRAP TO DATE:				
	GENERAL COM					
Spent the day on equipment issue and inve	entory. GMS performed reac	quisition of lost hub stakes ar	nd gridding.			
Mob'd to site						
QUALITY CONTROL AUDITS: See a	attached SCI Form(s) P	114				
The following grids are ready for G	overnment Acceptance	Inspection:	N/A			
The following grids were accepted	today by the Governme	nt: N/A				
SAFETY MEETINGS/INSPECTIONS:	See attached SCI Form	n(s) P-101, P-102, P-125 a	as applicable			
None, Mob'd to site						
	CERTIFICAT	ION				
On behalf of SCI UXO/OE Services,	I certify that this report is cor	mplete and correct and to the	best of my knowledge,			
all equipment and material used	I and work performed during	this reporting period are in co	ompliance with the			
contract	plans and specifications ex	cepted as noted above.				
(Signature)		Date:	8/18/2003			
(Typed Name)	James F. Poole					
,						

		CTIVITIES			DATE: 8-1		
	SCI UXO/OE SER						
CONTRACT DACA09-01-D-0005, TA		1	PROJECT N	NAME: MISS	ION TRAILS		
USACE PROJECT NO: J09CA00670				AN CENTER	SCI PROJE	CT 2044	
PERSO	NNEL HOU	RS (includ	es subcont				
				Hours	Hours	Misc.	
Name	Position			On-Site	Absent		
Poole, James F.	UXO Tech	III - UXO S	afety Off.	10			
Adams, Stanley	UXO QC S			10			
Montez, Frank	UXO Techi	nician II		10			
Pumford, Jamie	UXO Techi	nician II		10			
			Totals	40	0	0	
	SCI/GFE E	QUIPMENT	T UTILIZED	1			
ITEM	SCI/GFE	NUMBER	DOWN-TIM	E (HOURS)	REASON		
Ford F250 Pickup-Rental	SCI		0				
Schonstedt CX 52 (4)	GFE				New Issue		
White Surf-PI (1)	GFE				New Issue		
Moterola Radios (6)	GFE			New Issue			
Radio Charger (1)	GFE				New Issue		

ntractors)	TOTAL FOR THIS DATE	TOTAL TO DATE FROM
		101/12105/1121110
		START OF PROJECT
emob)	40	72
demob)		
RTANT TEL	EPHONE CONVERSA	TIONS
TOPIC OF	DISCUSSION	
SI	TE VISITORS	
ORGANIZA	TION	PURPOSE
WEAT	HER CONDITIONS	
TEMPERAT	URE RANGE:	WEATHER CONDITIONS:
80-90		Sunny & Hot
T TO WEATH	HER: None	•
	ORGANIZA WEAT TEMPERAT 0 80-90	RTANT TELEPHONE CONVERSA TOPIC OF DISCUSSION SITE VISITORS ORGANIZATION WEATHER CONDITIONS TEMPERATURE RANGE: 0 80-90

VEI	RBAL COMMUN	IICATION	IS FROM CLIE	NT			
	. 5						
CESPL Representative(s) Onsite To							
EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD (to include donor materials)							
NOMENCI ATURE & CONDITION	,	donor ii	DISPOSITION	ı	COMMENTS		
NOMENCLATURE & CONDITION	LOCATION		DISPOSITION		COMMENTS		
	PRODU	JCTION E	DATA				
TOTAL NUMBER OF GRIDS IN PROJEC			NUMBER OF G	RIDS CLEA	RED TODAY:	0	
IDENTITY OF GRIDS CLEARED TODAY		N/A		_	-	-	
NUMBER OF GRIDS CLEARED TO DAT	 E:	0	PERCENT COM	MPLETE:		10.82%	
NUMBER OF GRIDS QC'D TODAY:	<u> </u>	0	NUMBER OF G		TO DATE:	0	
IDENTITY OF GRIDS QC'D TODAY:		N/A					
NUMBER OF GRIDS FAILED QC TODAY	<u>'</u> :	N/A	ANOMOLIES W	/ITH NOTHIN	NG FOUND:	11	
IDENTITY OF GRIDS WHICH FAILED QU		N/A	NUMBER OF G	RIDS FAILE	D QC TO DA1	0	
NUMBER OF GRIDS PASS QA TODAY:		N/A	NUMBER OF G		-	0	
IDENTITY OF GRIDS WHICH PASS QA	TODAY:	N/A					
NUMBER OF GRIDS FAILED QA TODAY	′ :	N/A	NUMBER OF G	RIDS FAILE	D QA TO DA1	0	
IDENTITY OF GRIDS WHICH FAILED QA	A TODAY:	N/A					
MANHOURS SPENT REWORKING GRID	S:	0					
NUMBER OF DIGS TODAY:		54	NUMBER OF D	IGS TO DAT	ſE:	54 of 499	
NUMBER OF LIVE OE ITEMS TODAY:		0	NUMBER OF L	IVE OE ITEN	IS TO DATE:	0	
NUMBER OF INERT OE ITEMS TODAY:		2	NUMBER OF IN	IERT OE ITE	EMS TO DATE	2	
NUMBER OF SMALL-ARMS TODAY:		0	NUMBER OF S	MALL-ARM	S TO DATE:	0	
POUNDS OF SCRAP TODAY:			POUNDS OF S	CRAP TO D	ATE:	50	
	GENERA	AL COMI	MENTS				
Arrived on site, conducted safety brief with	n USACE, security	, GMS, & S	SCI.				
Press arrived on site and was briefed by U	SACE PAO.						
QUALITY CONTROL AUDITS: See		. ,					
The following grids are ready for G	overnment Acc	eptance	Inspection:		N/A		
			_				
The following grids were accepted	today by the G	overnme	nt: N	I/A			
SAFETY MEETINGS/INSPECTIONS	: See attached	SCI Form	ı(s) P-101, P-10	02, P-125 a	s applicable		
		ΓΙΓΙCΑΤ					
On behalf of SCI UXO/OE Services,	-					_	
all equipment and material use	•	_			mpliance with the	ne	
contrac	t plans and specifi	cations exc	cepted as noted a	ibove.			
(0)			-) oto:	0/40/0000		
(Signature)	I 5.5	1-	- L	Date:	8/18/2003		
(Typed Name)	James F. Poo	oie					

SCI U	XO/OE SEF	ハハヘピク			_
		.5.		SerNo: 02	
, TASK ORDER	<u> 1 </u>				
				SCI PROJE	CT 2044
SONNEL HOU	JRS (includ	les subcon	· · · · · · · · · · · · · · · · · · ·	T	I
					Misc.
				Absent	
		afety Off.			
	<u> </u>				
	nnician II				
			10		
Security			10		
Security			10		
		Totals	80	0	
SCI/GFE	EQUIPMEN	T UTILIZED			
SCI/GFE	NUMBER	DOWN-TIM	E (HOURS)	REASON	
SCI		0	1		
SCI		0	1		
GFE		0			
GFE		0			
GFE		0			
GFE		0			
contractors)	TOTAL FOR	THIS DATE	TOTAL TO D	ATE FROM	
	80		192		
ob/demob)					
	· ·				
			ATIONS		
TOPIC OF	- DISCUSSI	ON			
	ITE VISITO	DG			
		110	PURPOSE		
	FΡΔ				
-					
-					
130, Cal			OILE VISIL		
WEAT	HER CONF	ITIONS			
			WEATHER	CONDITION	S:
	. JIL ILAI10				
	HEB:	None	Journal of the	., ranning old	
()> ()					
OST TO WEAT	IILIX.	110110			
	Position UXO Tech Security Security Security Security Security Security Security SCI/GFE SCI SCI GFE	Position UXO Tech III - UXO S UXO QC Spec UXO Technician II UXO Technician II GMS GMS Security Security SCI/GFE EQUIPMEN SCI/GFE NUMBER SCI GFE GFE GFE GFE GFE GFE GFE TOPIC OF DISCUSSI SITE VISITO ORGANIZATION USACE DTSC, Cal EPA DTSC, Cal EPA	SONNEL HOURS (includes subcon Position UXO Tech III - UXO Safety Off. UXO QC Spec UXO Technician II UXO Technician II GMS GMS Security Security Security SCI	DOTO POSITION PURPOSE STER POSITION POSTANT TELEPHONE CONVERSATIONS TOTAL FOR THIS DATE DTSC, Cal EPA DUNN & Hours Dound & Hours Dound & Hours Dound & Hours Dound & Hours DTSC, Cal EPA Dunny & Hours Dound & Dound & Hours DTSC, Cal EPA Dunny & Hours Dound &	EQUESTRIAN CENTER SCI PROJE SONNEL HOURS (includes subcontractors)

VE	RBAL COMMU	JNICATIO	NS FROM CLIENT				
CESPL Representative(s) Onsite To	<i>-</i>	B.J. Allen					
EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD							
NOMENOLATURE & CONDITION	· · · · · · · · · · · · · · · · · · ·	de donor ı	,	O O MATERIA	•		
NOMENCLATURE & CONDITION	LOCATION		DISPOSITION	COMMENT	8		
	PROI	DUCTION	DATA				
TOTAL NUMBER OF GRIDS IN PROJECT	-	DOCTION	NUMBER OF GRIDS	CLEARED TODAY:	0		
IDENTITY OF GRIDS CLEARED TODAY		N/A	NOMBER OF GRIDO	OLLANED TODAT.			
NUMBER OF GRIDS CLEARED TO DAT		0	PERCENT COMPLET	F·	26.05%		
NUMBER OF GRIDS QC'D TODAY:		0	NUMBER OF GRIDS		0		
IDENTITY OF GRIDS QC'D TODAY:		N/A		QUE TO DATE.	3		
NUMBER OF GRIDS FAILED QC TODAY	/ :	N/A	ANOMOLIES WITH N	OTHING FOLIND:	20		
IDENTITY OF GRIDS WHICH FAILED QU		N/A	ANOMOLIES REVISIT		0		
NUMBER OF GRIDS PASS QA TODAY:		N/A	NUMBER OF GRIDS		<u>-</u>		
IDENTITY OF GRIDS WHICH PASS QA	TODAY:	N/A	NUMBER OF GRIDS	•			
NUMBER OF GRIDS FAILED QA TODAY		N/A	NUMBER OF GRIDS	-			
IDENTITY OF GRIDS WHICH FAILED QA		N/A			-		
MANHOURS SPENT REWORKING GRID		0					
NUMBER OF DIGS TODAY:		76	NUMBER OF DIGS TO	O DATE:	130 of 499		
NUMBER OF LIVE OE ITEMS TODAY:		0	NUMBER OF LIVE OF	E ITEMS TO DATE:			
NUMBER OF INERT OE ITEMS TODAY:		0	NUMBER OF INERT (_		
NUMBER OF SMALL-ARMS TODAY:		0	NUMBER OF SMALL	-ARMS TO DATE:	0		
POUNDS OF SCRAP TODAY:		60	POUNDS OF SCRAP	TO DATE:	110		
	GENER	RAL COM	MENTS				
Arrived on site, conducted safety brief wit	h USACE, secur	ity, GMS, &	SCI.				
Site visit by USACE & DTSC.							
Work is progressing well but will pause tor	norrow for brush	clearance o	over geo holidays.				
QUALITY CONTROL AUDITS: See	attached SCI	Form(s) P	-114				
The following grids are ready for G	overnment A	cceptance	Inspection:	N/A			
The following grids were accepted	today by the	Governme	ent: N/A				
SAFETY MEETINGS/INSPECTIONS	: See attached	d SCI Forr	n(s) P-101, P-102, P-	125 as applicable	9		
	CEI	RTIFICAT	ION				
On behalf of SCI UXO/OE Services,	I certify that this	report is co	mplete and correct and t	o the best of my kno	owledge,		
all equipment and material use	d and work perfo	ormed during	this reporting period are	e in compliance with	the		
contrac	t plans and spec	cifications ex	cepted as noted above.				
(Signature)			Date:	8/20/2003	_		
(Typed Name)	James F. Po	oole	_		_		

		ACTIVITIES	_		DATE: 8-2		
		XO/OE SEF			SerNo: 02		
CONTRACT DACA09-01-D-0005	•	.1	-	NAME: MISS			
USACE PROJECT NO: J09CA0				AN CENTER	SCI PROJE	CT 2044	
PER	RSONNEL HOU	JRS (includ	es subcont	· · · · · · · · · · · · · · · · · · ·	I	1	
				Hours	Hours	Misc.	
Name	Position			On-Site	Absent		
Poole, James F.		III - UXO S	afety Off.	10			
Adams, Stanley	UXO QC S			10			
Montez, Frank	UXO Tech			10			
Pumford, Jamie	UXO Tech	nician II		10			
Welk, Chuck	GMS			10			
Grose, Jerry	GMS			10			
Greene, Barbara	Security			10			
White, Jonathan	Security			10			
	•		Totals	80	0)	
	SCI/GFE I	EQUIPMEN	T UTILIZED				
ITEM	SCI/GFE	NUMBER	DOWN-TIM	E (HOURS)	REASON		
Ford F250 Pickup-Rental	SCI		0	•			
John Deere, 310 Backhoe	SCI		0		Changed-f	fuel pump	
Schonstedt CX 52 (4)	GFE		0				
White Surf-PI (1)	GFE		0				
Moterola Radios (6)	GFE		0				
Radio Charger (1)	GFE		0				
• , ,							
EXPOSURE DATA(includes sul	ocontractors)				TOTAL TO DATE FROM		
				START OF PROJECT			
Manhours worked onsite (including m		80		272	=		
Vehicle mileage (to include POV for n	nob/demob)	550					
Lost-time due to on-the-job accidents		0		0			
	PORTANT TEI			TIONS			
PERSON CALLING	TOPIC OF	DISCUSSI	ON				
		ITE VISITO	RS				
NAME	ORGANIZA	TION		PURPOSE			
None							
	WEAT	HER COND	ITIONS				
				WEATHER	CONDITION	IS:	
PRECIPITATION WITHIN					WEATHER CONDITIONS:		
PRECIPITATION WITHIN LAST 24 HOURS:	0 75-89			Sunny & Ho	t		

VFF	RBAL COMMUNICAT	ONS FROM CLIF	:NT	
¥EI	EDAL COMMICITIOAT	ONO I ROM OLIL	1111	
CESPL Representative(s) Onsite To	odav: B.J. Alle	an an		
	/E ORDNANCE-RELA		DECORD	
EXPLOSIV	to include dong)		KECOKD	
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	N COMMENT	9
HOWENCEATORE & CONDITION	LOCATION	DISFOSITION	4 COMMENT	3
	PRODUCTIO	Ν ΠΑΤΑ		
TOTAL NUMBER OF GRIDS IN PROJEC			RIDS CLEARED TODAY:	5
IDENTITY OF GRIDS CLEARED TODAY:			SKIDO OLLAKED TODAT.	<u> </u>
NUMBER OF GRIDS CLEARED TO DATE			MDI ETE:	40.88%
NUMBER OF GRIDS QC'D TODAY:	5		GRIDS QC'D TO DATE:	5 of 79
IDENTITY OF GRIDS QC'D TODAY:	C2,3,4,		ANDO GOD TO DATE.	0 01 10
NUMBER OF GRIDS FAILED QC TODAY		•	VITH NOTHING FOUND:	30
IDENTITY OF GRIDS WHICH FAILED QU		ANOMOLIES F		0
NUMBER OF GRIDS PASS QA TODAY:	N/A		GRIDS PASS QA TO DATE	
IDENTITY OF GRIDS WHICH PASS QAT			GRIDS FASS QA TO DATE	
NUMBER OF GRIDS FAILED QA TODAY			GRIDS FAILED QC TO DA	
·		NUMBER OF C	SKIDS FAILED QA TO DA	0
MANUOURS SPENT REMORKING CRID				
MANHOURS SPENT REWORKING GRID	s: 0 74	AUMADED OF F	100 TO DATE:	204 of 400
NUMBER OF DIGS TODAY:			DIGS TO DATE:	204 of 499
NUMBER OF LIVE OF ITEMS TODAY:	0		IVE OE ITEMS TO DATE:	0 2
NUMBER OF INERT OF ITEMS TODAY:	0		NERT OE ITEMS TO DATE	0
NUMBER OF SMALL-ARMS TODAY:	40		SMALL-ARMS TO DATE:	150
POUNDS OF SCRAP TODAY:	40	POUNDS OF S	CRAP TO DATE:	150
	GENERAL CC	MMENTS		
Arrived an aita conducted agfety brief with				
Arrived on site, conducted safety brief with				
Cleared 74 anomolies in 5 grids by noon a	nd began brush clearanc	e over nolidays		
OLIALITY CONTROL AUDITO: Con	ottophed CCI Farms(a)	D 444		
QUALITY CONTROL AUDITS: See	•		A1/A	
The following grids are ready for G	overnment Acceptan	ce inspection:	N/A	
The following gride were accepted	today by the Cayers	mant.	N/A	
The following grids were accepted	louay by the Govern	ment: r	N/A	
SAFETY MEETINGS/INSPECTIONS	See attached SCI Fo	orm(s) P-101, P-1	02, P-125 as applicable	•
	OFDTIF'S	ATION		
	CERTIFIC			
On behalf of SCI UXO/OE Services,			· · · · · · · · · · · · · · · · · · ·	-
all equipment and material used				the
contract	plans and specifications	excepted as noted a	above.	
(Signature)			Date: 8/21/2003	
(Typed Name)	James F. Poole			

DAILY ACTIVITIES REPORT SCI UXO/OE SERVICES					DATE: 8-2		
				14145 14100	SerNo: 02		
	•	1		NAME: MISS			
USACE PROJECT NO: J09CA	RSONNEL HOU	IDC (includ		AN CENTER	SCI PROJE	CT 2044	
PEI	RSUNNEL HUL	JRS (Includ	es subcom			N4:	
Nama	D !4!			Hours	Hours	Misc.	
Name Poole, James F.	Position	III - UXO S	ofot: Off	On-Site 10	Absent		
Adams, Stanley			arety On.	10			
Montes, Frank	UXO QC S						
*	UXO Tech			10 10			
Pumford, Jamie	UXO Tech	inician ii		10			
Welk, Chuck	GMS						
Grose, Jerry	GMS			10			
Greene, Barbara	Security			10			
White, Jonathan	Security			10			
			T-4-1-	00		,	
	221/277		Totals	80	C)	
1771		EQUIPMEN'					
ITEM	SCI/GFE	NUMBER	DOWN-TIM		REASON		
Ford F250 Pickup-Rental	SCI	1	0				
John Deere, 310 Backhoe	SCI	1	0				
Schonstedt CX 52 (4)	GFE		0				
White Surf-PI (1)	GFE		0				
Motorola Radios (6)	GFE		0				
Radio Charger (1)	GFE		0				
EXPOSURE DATA(includes su	bcontractors)	TOTAL FOR THIS DATE		TOTAL TO DATE FROM START OF PROJECT			
Manhours worked onsite (including m	nob/demob)	80		352			
Vehicle mileage (to include POV for r	mob/demob)	550) 160 7°		710		
Lost-time due to on-the-job accidents	3	0	0)		
IN	IPORTANT TEI	LEPHONE C	CONVERSA	TIONS			
PERSON CALLING	TOPIC OF	DISCUSSI	ON				
	S	ITE VISITO	RS				
NAME	ORGANIZA	TION		PURPOSE			
None							
	WEAT	HER COND	ITIONS				
PRECIPITATION WITHIN		TURE RANG		WEATHER	CONDITION	IS:	
LAST 24 HOURS:	0 75-89			Sunny & Ho			
CUMULATIVE HOURS - DAYS		HFR:	None	2011119 00 110	•		
COMOLATIVE HOURS - DATO	LOGI TO WEAT		110110				

VFR	RBAL COMMUNICATION	S FROM CLIENT		
		<u> </u>		
CESPL Representative(s) Onsite To	oday: B.J. Allen			
EXPLOSIV	/E ORDNANCE-RELATE	D MATERIAL RECORD		
	(to include donor m	,		
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS	
	PROBLICTION			
TOTAL NUMBER OF ORIDO IN DROUGO	PRODUCTION I		DED TODAY: E	
TOTAL NUMBER OF GRIDS IN PROJECT		NUMBER OF GRIDS CLEA		
IDENTITY OF GRIDS CLEARED TODAY:		PERCENT OF GRIDS COM PERCENT OF ANOMALIES		
NUMBER OF GRIDS OCID TODAY	<u>=: 30 01 79</u> 15			
NUMBER OF GRIDS QC'D TODAY: IDENTITY OF GRIDS QC'D TODAY:	See QCIR	NUMBER OF GRIDS QC'D	10 DATE: 20 01	18
NUMBER OF GRIDS FAILED QC TODAY		ANOMOLIES WITH NOTHI	NG FOUND: 34	4
IDENTITY OF GRIDS WHICH FAILED QC		ANOMOLIES REVISITED:	3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3	
NUMBER OF GRIDS PASS QA TODAY:	N/A	NUMBER OF GRIDS PASS		
IDENTITY OF GRIDS WHICH PASS QA T		NUMBER OF GRIDS FAILE		
NUMBER OF GRIDS FAILED QA TODAY		NUMBER OF GRIDS FAILE		
IDENTITY OF GRIDS WHICH FAILED QA		TO MODER OF ORDOTALE	.5 4,710 5,711	
MANHOURS SPENT REWORKING GRID				
NUMBER OF DIGS TODAY:	56	NUMBER OF DIGS TO DAT	re: 260 o	f 499
NUMBER OF LIVE OF ITEMS TODAY:	0	NUMBER OF LIVE OF ITEM		
NUMBER OF INERT OF ITEMS TODAY:	0	NUMBER OF INERT OE ITI		
NUMBER OF SMALL-ARMS TODAY:	0	NUMBER OF SMALL-ARM	S TO DATE: 0)
POUNDS OF SCRAP TODAY:	40	POUNDS OF SCRAP TO D	ATE : 19	90
	GENERAL COM	MENTS		
Arrived on site, conducted safety brief with	USACE, security, GMS, & S	SCI.		
Completed required brush clearance and c	ontinued anomaly investigati	ons.		
GMS mapped in the West end of the prope	erty.			
QC checked all grids done to date.				
QUALITY CONTROL AUDITS: See a	attached SCI Form(s) P-	114		
The following grids are ready for G	overnment Acceptance	Inspection:	N/A	
The following grids were accepted to	today by the Governme	nt: N/A		
SAFETY MEETINGS/INSPECTIONS:	See attached SCI Form	(s) P-101, P-102, P-125 a	s applicable	
	CERTIFICATI	ON		
On behalf of SCI UXO/OE Services,	I certify that this report is cor	nplete and correct and to the	best of my knowledge,	
all equipment and material used	d and work performed during	this reporting period are in co	mpliance with the	
contract	plans and specifications exc	epted as noted above.		
(Signature)	Original Signed	Date:	8/25/2003	
(Typed Name)	James F. Poole			
(Types Hame)	3300 1 1 1 0010			

	_	_		DATE: 8-2		
	1					
				SCI PROJE	CT 2044	
NNEL HOU	JRS (includ	es subcon	· · · · · ·		_	
					Misc.	
				Absent		
		afety Off.				
UXO Tech	nician II		10			
UXO Tech	nician II		10			
GMS			10			
GMS			10			
Security			10			
Security			10			
1						
-		Totals	80	0	0	
SCI/GFE E	QUIPMEN	T UTILIZED				
SCI/GFE	NUMBER			REASON		
SCI			•			
_						
_						
ntractors)	TOTAL FOR THIS DATE		TOTAL TO DATE FROM START OF PROJECT			
lemob)	80					
•						
4011100)						
RTANT TEI	J	ONVERSA				
			····oito			
1011001	<u> Diococci</u>	<u> </u>				
S	ITE VISITO	RS				
ORGANIZA	TION		PURPOSE			
	-					
WEAT	HER COND	ITIONS				
TEMPERA1	TURE RANG	E:	WEATHER	CONDITION	IS:	
75-89			Sunny & Ho	t		
	HER:	None				
	SCI U ASK ORDER 703 NNEL HOL Position UXO Tech UXO Tech UXO Tech UXO Tech UXO Tech SECURITY SECUR	SCI UXO/OE SER ASK ORDER 1 703 DINNEL HOURS (includ Position UXO Tech III - UXO SI UXO QC Spec UXO Technician II UXO Technician II GMS GMS Security Security SCI/GFE EQUIPMENT SCI/GFE NUMBER SCI GFE	Position UXO Tech III - UXO Safety Off. UXO QC Spec UXO Technician II UXO Technician II UXO Technician II GMS GMS Security Security SCI SCI GFE GFE GFE GFE GFE GFE GFE GF	SCI UXO/OE SERVICES	SCI UXO/OE SERVICES	

VFF	RBAL COMMUNICATION	S FROM CLIENT		
72.	CDAL COMMONICATION	O I ROM OLILIVI		
CESPL Representative(s) Onsite To	oday: B.J. Allen			
EXPLOSIN	/E ORDNANCE-RELATE	D MATERIAL RECORD		
	(to include donor m	,		
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS	
	PROPULATION F			
TOTAL NUMBER OF ORIDO IN DRO IES	PRODUCTION D		DED TODAY	-
TOTAL NUMBER OF GRIDS IN PROJECT		NUMBER OF GRIDS CLEA	_	5
IDENTITY OF GRIDS CLEARED TODAY:		PERCENT OF GRIDS COM		38%
NUMBER OF GRIDS CLEARED TO DATE		PERCENT OF ANOMALIES		71.34%
NUMBER OF GRIDS QC'D TODAY:	15 See QCIR	NUMBER OF GRIDS QC'D	TO DATE:	20 of 79
IDENTITY OF GRIDS QC'D TODAY:		ANOMOLIES WITH NOTHI	NC FOUND.	31
NUMBER OF GRIDS FAILED QC TODAY IDENTITY OF GRIDS WHICH FAILED QC		ANOMOLIES WITH NOTHING ANOMOLIES REVISITED:	NG FOUND:	10
NUMBER OF GRIDS PASS QA TODAY:	N/A	NUMBER OF GRIDS PASS	OA TO DATE	0
IDENTITY OF GRIDS WHICH PASS QA T		NUMBER OF GRIDS FAILE		0
NUMBER OF GRIDS FAILED QA TODAY		NUMBER OF GRIDS FAILE		0
IDENTITY OF GRIDS WHICH FAILED QA		NOMBER OF GRIDOT AILE	D QA TO DAT	
MANHOURS SPENT REWORKING GRID				
NUMBER OF DIGS TODAY:	96	NUMBER OF DIGS TO DAT	г Б · 3	56 of 499
NUMBER OF LIVE OF ITEMS TODAY:	0	NUMBER OF LIVE OF ITEM	_	0
NUMBER OF INERT OF ITEMS TODAY:	3	NUMBER OF INERT OF ITI		7
NUMBER OF SMALL-ARMS TODAY:	0	NUMBER OF SMALL-ARM		0
POUNDS OF SCRAP TODAY:	40	POUNDS OF SCRAP TO D	ATE:	230
	GENERAL COM	MENTS		
Arrived on site, conducted safety brief with	USACE, security, GMS, & S	CI.		
Conducted geophysical anomaly investigat				
GMS conducted reacquisition and geophys	sical mapping activities.			
QC returned weed-eater to rental office and	d checked yesterdays investi	gations (see QCIR).		
QUALITY CONTROL AUDITS: See a	attached SCI Form(s) P-	114		
The following grids are ready for G	overnment Acceptance	nspection:	N/A	
The following grids were accepted	today by the Governmer	nt: N/A		
SAFETY MEETINGS/INSPECTIONS:	See attached SCI Form	(s) P-101, P-102, P-125 a	s applicable	
	CERTIFICATI	ON		
On behalf of SCI UXO/OE Services,	I certify that this report is con	plete and correct and to the	best of my knowl	edge,
all equipment and material used				-
contract	plans and specifications exc	epted as noted above.		
(Signature)	Original Signed	Date:	8/26/2003	
(Typed Name)	James F. Poole	•		
, , ,				

		ACTIVITIES	_		DATE: 8-2	
		XO/OE SEF			SerNo: 02	
CONTRACT DACA09-01-D-0005		1	4	NAME: MISS		
USACE PROJECT NO: J09CA00		150 (; 1 1		AN CENTER	SCI PROJE	CT 2044
PER	SONNEL HOU	JRS (includ	es subcon	1	1	Ta a :
				Hours	Hours	Misc.
Name	Position			On-Site	Absent	
Poole, James F.		ı III - UXO S	afety Off.	10		
Adams, Stanley	UXO QC S			10		
Montes, Frank	UXO Tech			10		<u> </u>
Pumford, Jamie	UXO Tech	nician II		10		<u> </u>
Welk, Chuck	GMS			10		
Grose, Jerry	GMS			10		
Greene, Barbara	Security			10		
White, Jonathan	Security			10		
			Totals	80	0	
	SCI/GFE I	EQUIPMEN [*]	T UTILIZED			
ITEM	SCI/GFE	NUMBER	DOWN-TIM	E (HOURS)	REASON	
Ford F250 Pickup-Rental	SCI		0			
John Deere, 310 Backhoe	SCI		0			
Schonstedt CX 52 (4)	GFE		0			
White Surf-PI (1)	GFE		0			
Motorola Radios (6)	GFE		0			
Radio Charger (1)	GFE		0			
rtadio orialigo. (1)	0. 2					
EXPOSURE DATA(includes sub	contractors)	TOTAL FOR	THIS DATE	TOTAL TO D	ATE FROM	
EXT GOOKE BATA(Melades sub	contractors,	TOTAL FOR THIS DATE		START OF PROJECT		
Manhours worked onsite (including mo	hh/demoh)	80		512		
Vehicle mileage (to include POV for m	•	40		2121		
Lost-time due to on-the-job accidents	ob/demob)	0		0		
	PORTANT TEI	Ŭ		_		
PERSON CALLING		DISCUSSI		CITONS		
FERSON CALLING	TOPIC OI	Diacossi	OIN			
		ITE VISITO	De .			
NAME			1.0	PURPOSE		
NAME	ORGANIZA	ATION		PURPUSE		
None						
	14/5 4 7	HED AANS	ITIONS			
		HER COND			00115:	
PRECIPITATION WITHIN		TURE RANG	E:	WEATHER		5:
LAST 24 HOURS:	0 75-89			Sunny & Ho	t	
CUMULATIVE HOURS - DAYS L	OST TO WEAT	HER:	None			

VERBAL COMMUNICATIONS FROM CLIENT									
CESPL Representative(s) Onsite To									
EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD									
NOMENOLATURE & CONDITION	(to include donor m	•	0011151170						
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS						
	PRODUCTION D	ΔΤΔ							
TOTAL NUMBER OF GRIDS IN PROJEC		NUMBER OF GRIDS CLEA	RED TODAY:	5					
IDENTITY OF GRIDS CLEARED TODAY:	• • • • • • • • • • • • • • • • • • • •	PERCENT OF GRIDS COM		46%					
NUMBER OF GRIDS CLEARED TO DATE		PERCENT OF ANOMALIES		81.00%					
NUMBER OF GRIDS QC'D TODAY:	15	NUMBER OF GRIDS QC'D		20 of 79					
IDENTITY OF GRIDS QC'D TODAY:	See QCIR								
NUMBER OF GRIDS FAILED QC TODAY		ANOMOLIES WITH NOTHII	NG FOUND:	33					
IDENTITY OF GRIDS WHICH FAILED QC		ANOMOLIES REVISITED:		12					
NUMBER OF GRIDS PASS QA TODAY:	N/A	NUMBER OF GRIDS PASS	QA TO DATE	0					
IDENTITY OF GRIDS WHICH PASS QAT	ODAY: N/A	NUMBER OF GRIDS FAILE	D QC TO DA1	0					
NUMBER OF GRIDS FAILED QA TODAY	: N/A	NUMBER OF GRIDS FAILE	D QA TO DA1	0					
IDENTITY OF GRIDS WHICH FAILED QA	TODAY: N/A								
MANHOURS SPENT REWORKING GRID	s : 0								
NUMBER OF DIGS TODAY:	48	NUMBER OF DIGS TO DAT	ΓE: 4	404 of 499					
NUMBER OF LIVE OE ITEMS TODAY:	0	NUMBER OF LIVE OF ITEMS TO DATE: 0							
NUMBER OF INERT OE ITEMS TODAY:	0	NUMBER OF INERT OF ITE	EMS TO DATE	7					
NUMBER OF SMALL-ARMS TODAY:	0	NUMBER OF SMALL-ARM	S TO DATE:	0					
POUNDS OF SCRAP TODAY:	90	POUNDS OF SCRAP TO D	ATE:	320					
	GENERAL COMM	MENTS							
Arrived on site, conducted safety brief with	USACE, security, GMS, & S	CI.							
Conducted geophysical anomaly investigat	ions. Located culve	rt under road.							
GMS conducted reacquisition and geophys	sical mapping activities.								
QUALITY CONTROL AUDITS: See a									
The following grids are ready for G	overnment Acceptance I	nspection:	N/A						
The following grids were accepted	today by the Governmer	nt: N/A							
SAFETY MEETINGS/INSPECTIONS:	See attached SCI Form	(s) P-101, P-102, P-125 a	s applicable						
	OF DITIES A TU	011							
	CERTIFICATI								
On behalf of SCI UXO/OE Services,			-	-					
all equipment and material used	· · · · · · · · · · · · · · · · · · ·		mpliance with the	ne					
contract	plans and specifications exc	epted as noted above.							
(Signature)	Original Signed	Date:	8/27/2003						
(Typed Name)	James F. Poole	24.0.	5.22000						
(Typod Hame)	3233 1 1 3010								

SCIU					
	XO/OE SEF			SerNo: 02	
, TASK ORDER	. 1		NAME: MISS		
				SCI PROJE	CT 2044
SONNEL HOL	JRS (includ	es subcon			<u> </u>
					Misc.
				Absent	
		afety Off.			
	nician II				
			10		
Security			10		
Security			10		
		Totals	80	0	
SCI/GFE F	EQUIPMEN [*]	T UTILIZED			
SCI/GFE	NUMBER	DOWN-TIM	E (HOURS)	REASON	
SCI		0			
SCI		0	1		
GFE		0)		
GFE		0	1		
GFE		0	1		
GFE		0			
ocontractors)					
nh/demoh)	80				
•					
iob/deffiob)					
PORTANT TEI					
			····oito		
1011001	<u> </u>	<u> </u>			
S	ITE VISITO	RS			
			PURPOSE		
1					
WEAT	HER COND	ITIONS			
TEMPERA	TURE RANG	E:	WEATHER	CONDITION	S:
0 75-89					
<u> </u>	HER:	None	, ,		
	Position UXO Tech SMS GMS Security Security Security Security Security Security PORTANT TEL TOPIC OF SCHAME ORGANIZA O 75-89	Position UXO Tech III - UXO S UXO QC Spec UXO Technician II UXO Technician II GMS GMS Security Security SCI/GFE QUIPMENT SCI/GFE GFE GFE GFE GFE GFE GFE GFE	Position UXO Tech III - UXO Safety Off. UXO QC Spec UXO Technician II UXO Technician II UXO Technician II GMS GMS Security Security Security SCI 00 GFE 00	RONNEL HOURS (includes subcontractors)	RONNEL HOURS (includes subcontractors) Position

VE	RBAL COMMUNICATION	S FROM CLIENT							
V21	CDAL COMMONICATION	OT ROW OLILIA							
CESPL Representative(s) Onsite To	oday: B.J. Allen								
EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD									
(to include donor materials)									
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS						
HOMENGEATORE & CONDITION	LOCATION	DIOI COITION	COMMENTO						
	PRODUCTION D	ATA							
TOTAL NUMBER OF GRIDS IN PROJEC		NUMBER OF GRIDS CLEA	RED TODAY:	4					
IDENTITY OF GRIDS CLEARED TODAY:		PERCENT OF GRIDS COM	PLETE:	51%					
NUMBER OF GRIDS CLEARED TO DATI	E: 40 of 79	PERCENT OF ANOMALIES	COMPLETE:	88.00%					
NUMBER OF GRIDS QC'D TODAY:	15	NUMBER OF GRIDS QC'D		20 of 79					
IDENTITY OF GRIDS QC'D TODAY:	See QCIR	NUMBER GRIDS FAILED G		0					
NUMBER OF GRIDS FAILED QC TODAY		ANOMOLIES WITH NOTHII		33					
IDENTITY OF GRIDS WHICH FAILED QO		ANOMOLIES REVISITED:		12					
NUMBER OF GRIDS PASS QA TODAY:	35								
IDENTITY OF GRIDS WHICH PASS QA T		NUMBER OF GRIDS PASS	QA TO DATE	35					
NUMBER OF GRIDS FAILED QA TODAY		NUMBER OF GRIDS FAILE	D QA TO DA1	0					
IDENTITY OF GRIDS WHICH FAILED QA				-					
MANHOURS SPENT REWORKING GRID									
NUMBER OF DIGS TODAY:	34	NUMBER OF DIGS TO DAT	 ΓΕ: 4	438 of 499					
NUMBER OF LIVE OF ITEMS TODAY:	0	NUMBER OF LIVE OF ITEM		0					
NUMBER OF INERT OF ITEMS TODAY:	0	NUMBER OF INERT OF ITE		7					
NUMBER OF SMALL-ARMS TODAY:	0	NUMBER OF SMALL-ARM		0					
POUNDS OF SCRAP TODAY:	50	POUNDS OF SCRAP TO D		370					
				0.0					
	GENERAL COMM	MENTS							
Arrived on site, conducted safety brief with	USACE, security, GMS, & S	iCI.							
Conducted geophysical anomaly investigate									
GMS conducted reacquisition and geophys									
	11 0								
QUALITY CONTROL AUDITS: See	attached SCI Form(s) P-	114							
The following grids are ready for G	overnment Acceptance	nspection:	N/A						
The following grids were accepted	today by the Governmer	nt: N/A							
SAFETY MEETINGS/INSPECTIONS:	See attached SCI Form	(s) P-101, P-102, P-125 a	s applicable						
		,							
	CERTIFICATI	ON							
On behalf of SCI UXO/OE Services,			best of my know	/ledge,					
all equipment and material used				_					
	plans and specifications exc		,						
(Signature)	Original Signed	Date:	8/28/2003						
(Typed Name)	James F. Poole	1							
, ,,, ,									

		ACTIVITIES XO/OE SER				DATE: 8-2 SerNo: 02		u 9
CONTRACT DACA09-01-D-0009			PROJECT	NAME: MIS				
USACE PROJECT NO: J09CAC	•		EQUESTRI	AN CENTE	ER	SCI PROJE	ECT 2044	
PEF	RSONNEL HOU	JRS (includ	es subcon	tractors)				
		-		Hours		Hours	Misc.	
Name	Position			On-Site		Absent		
Poole, James F.	UXO Tech	III - UXO S	afety Off.		0			
Adams, Stanley	UXO QC S	Spec			0			
Montes, Frank	UXO Tech	nician II			0			
Pumford, Jamie	UXO Tech	inician II			0			
Welk, Chuck	GMS				0			
Grose, Jerry	GMS				0			
Greene, Barbara	Security				0			
White, Jonathan	Security				0			
			Totals		0	C		C
	SCI/GFE I	EQUIPMEN	T UTILIZED					
ITEM	SCI/GFE	NUMBER	DOWN-TIM	E (HOURS	6)	REASON		
Ford F250 Pickup-Rental	SCI		0					
John Deere, 310 Backhoe	SCI		0					
Schonstedt CX 52 (4)	GFE		0					
White Surf-PI (1)	GFE		0					
Motorola Radios (6)	GFE		0					
Radio Charger (1)	GFE		0					
EVECULE DATA(:1-d	h	TOTAL 500						
EXPOSURE DATA(includes sul	ocontractors)	TOTAL FOR THIS DATE		TOTAL TO DATE FROM				
Manhaura worked anaita (including m	ob/domob)	0		START OF PROJECT 592				
Manhours worked onsite (including m	·	0		216				
Vehicle mileage (to include POV for n Lost-time due to on-the-job accidents	,	0		210	0			
	PORTANT TEI			TIONS	<u> </u>			
PERSON CALLING				TIONS				
PERSON CALLING	TOPIC OF	DISCUSSI	ON					
		ITE VISITO	RS					
NAME	ORGANIZA	ATION		PURPOS	E			
None								
	WFAT	HER COND	ITIONS					
PRECIPITATION WITHIN		TURE RANG		WEATHE	R	CONDITION	NS:	
LAST 24 HOURS:	0 75-89	. 5112 117110		Sunny & H				
CUMULATIVE HOURS - DAYS I		HFR·	None	Louiniy & I	.00	•		
COMOLATIVE HOUNG - DATO	LOGI TO WEAT		110110					

VERBAL COMMUNICATIONS FROM CLIENT								
V E1	VERBAL COMMUNICATIONS FROM CLIENT							
CESPL Representative(s) Onsite To	oday: B.J. Allen							
EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD								
	(to include donor m	•						
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS					
	PRODUCTION D							
TOTAL NUMBER OF GRIDS IN PROJEC	T: 79	NUMBER OF GRIDS CLEA						
IDENTITY OF GRIDS CLEARED TODAY		PERCENT OF GRIDS COM						
NUMBER OF GRIDS CLEARED TO DAT	E: 46 of 79	PERCENT OF ANOMALIES						
NUMBER OF GRIDS QC'D TODAY:	0	NUMBER OF GRIDS QC'D						
IDENTITY OF GRIDS QC'D TODAY:	See QCIR	NUMBER GRIDS FAILED O	C TO DATE: 0					
NUMBER OF GRIDS FAILED QC TODAY	<i>r</i> : 0	ANOMOLIES WITH NOTHII	NG FOUND: 33					
IDENTITY OF GRIDS WHICH FAILED QO	C TODAY: N/A	ANOMOLIES REVISITED:	12					
NUMBER OF GRIDS PASS QA TODAY:	0							
IDENTITY OF GRIDS WHICH PASS QA	roday: 0	NUMBER OF GRIDS PASS	QA TO DATE 35					
NUMBER OF GRIDS FAILED QA TODAY	<i>t</i> : 0	NUMBER OF GRIDS FAILE	D QA TO DA1 0					
IDENTITY OF GRIDS WHICH FAILED QA	A TODAY: 0							
MANHOURS SPENT REWORKING GRID	os: 0							
NUMBER OF DIGS TODAY:	0	NUMBER OF DIGS TO DAT	E: 438 of 49					
NUMBER OF LIVE OF ITEMS TODAY:	0	NUMBER OF LIVE OE ITEM						
NUMBER OF INERT OF ITEMS TODAY:	0	NUMBER OF INERT OF ITE	•					
NUMBER OF SMALL-ARMS TODAY:	0	NUMBER OF SMALL-ARM						
POUNDS OF SCRAP TODAY:	0	POUNDS OF SCRAP TO D						
reside of colour residen		1 001120 01 001011 10 21	0.0					
	GENERAL COMM	MENTS						
Arrived on site, conducted safety brief with								
Conducted geophysical anomaly investiga	-	.						
GMS conducted reacquisition. Seed item #		ick for investigation						
Civio conducted readquistion. Seed item /	7207 Tourid today, was not a p	iok for investigation.						
QUALITY CONTROL AUDITS: See	attached SCI Form(s) D	114						
			N/A					
The following grids are ready for G	overnment Acceptance i	nspection:	N/A					
The fellowing guide were accepted	to dov. by the Covernmen	.4. N/A						
The following grids were accepted	today by the Governmen	nt: N/A						
SAFETY MEETINGS/INSPECTIONS	: See attached SCI Form	(s) P-101, P-102, P-125 a	s applicable					
	CERTIFICATI	ON						
On behalf of SCI UXO/OE Services,	I certify that this report is com	plete and correct and to the	best of my knowledge,					
all equipment and material used	d and work performed during	this reporting period are in co	mpliance with the					
contrac	t plans and specifications exc	epted as noted above.						
(Signature)	Original Signed	Date:	9/2/2003					
(Typed Name)	Stanley H. Adams		_					

-2-2003

		CTIVITIES	_		DATE: 9-2		
		XO/OE SEF			SerNo: 02		
CONTRACT DACA09-01-D-0005, TASK ORDER 1 PROJECT NAME: MISSION TR							
USACE PROJECT NO: J09CA				AN CENTER	SCI PROJE	CT 2044	
PEI	RSONNEL HOL	JRS (includ	es subcon	tractors)	•		
				Hours	Hours	Misc.	
Name	Position			On-Site	Absent		
Poole, James F.	UXO Tech	III - UXO S	afety Off.	0			
Adams, Stanley	UXO QC S			10			
Montes, Frank	UXO Tech	nician II		10			
Pumford, Jamie	UXO Tech	nician II		10			
Welk, Chuck	GMS			10			
Grose, Jerry	GMS			10			
Greene, Barbara	Security			10			
White, Jonathan	Security			10			
			Totals	70	C) (
	SCI/GFE E	QUIPMEN	T UTILIZED				
ITEM	SCI/GFE	NUMBER	DOWN-TIM		REASON		
Ford F250 Pickup-Rental	SCI		0				
John Deere, 310 Backhoe	SCI		0				
Schonstedt CX 52 (4)	GFE		0				
White Surf-PI (1)	GFE		0				
Motorola Radios (6)	GFE		0				
Radio Charger (1)	GFE		0				
rtadio orialgor (1)	0. 2						
EXPOSURE DATA(includes su	bcontractors)				OTAL TO DATE FROM TART OF PROJECT		
Marshavina viculiani araita (inalvidina in		70		662			
Manhours worked onsite (including m		30		2191			
Vehicle mileage (to include POV for r		0					
Lost-time due to on-the-job accidents	IPORTANT TEL	J		O TIONS			
				TIONS			
PERSON CALLING	TOPIC OF	DISCUSSI	UN				
		ITE VISITO	RS	I			
NAME	ORGANIZA	TION		PURPOSE			
None							
	WEAT	HER COND	ITIONS				
PRECIPITATION WITHIN		TURE RANG		WEATHER	CONDITION	IS:	
LAST 24 HOURS:	0 75-89			Sunny & Ho			
CUMULATIVE HOURS - DAYS		HER:	None	, , , .			
i							

VERBAL COMMUNICATIONS FROM CLIENT									
, <u></u>		5 1 1 (5 m 5 2 i 2 i 1 i							
CESPL Representative(s) Onsite To	oday: B.J. Allen								
EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD									
	(to include donor m	· · · · · · · · · · · · · · · · · · ·	T						
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS						
	PRODUCTION D	<u></u> ΛΤΛ							
TOTAL NUMBER OF GRIDS IN PROJECT		NUMBER OF GRIDS CLEA	PED TODAY:	4					
IDENTITY OF GRIDS CLEARED TODAY:		PERCENT OF GRIDS COM		65%					
NUMBER OF GRIDS CLEARED TO DATE		PERCENT OF ANOMALIES							
NUMBER OF GRIDS QC'D TODAY:	0	NUMBER OF GRIDS QC'D		43 of 79					
IDENTITY OF GRIDS QC'D TODAY:		NUMBER OF GRIDS QC D		0					
NUMBER OF GRIDS FAILED QC TODAY		ANOMOLIES WITH NOTHI		33					
IDENTITY OF GRIDS WHICH FAILED QC		ANOMOLIES REVISITED:	NG FOUND.	12					
NUMBER OF GRIDS PASS QA TODAY:	0	ANOMOLIES REVISITED.		12					
IDENTITY OF GRIDS WHICH PASS QA T		NUMBER OF GRIDS PASS	OA TO DATE	35					
NUMBER OF GRIDS FAILED QA TODAY	-	NUMBER OF GRIDS FAILE		0					
IDENTITY OF GRIDS WHICH FAILED QA	·	NUMBER OF GRIDS FAILE	D QA TO DAT	U					
MANHOURS SPENT REWORKING GRID									
NUMBER OF DIGS TODAY:	50	NUMBER OF DIGS TO DAT	re.	438 of 499					
NUMBER OF LIVE OF ITEMS TODAY:	0	NUMBER OF LIVE OF ITEM		0					
NUMBER OF LIVE OF ITEMS TODAY:	0	NUMBER OF LIVE OF ITE		8					
NUMBER OF SMALL-ARMS TODAY:	0	NUMBER OF INEXT OF ITE		0					
POUNDS OF SCRAP TODAY:	50	POUNDS OF SCRAP TO D		420					
POUNDS OF SCRAF TODAT.		POUNDS OF SCRAP TO D	AIE.	720					
	GENERAL COMM	MENTS							
Arrived on site, conducted safety brief with									
Conducted geophysical anomaly investigat	•								
GMS conducted reacquisition. Seed item #		ick for investigation.							
QUALITY CONTROL AUDITS: See a	attached SCI Form(s) P-	114							
The following grids are ready for G	• •		N/A						
	·	•							
The following grids were accepted	today by the Governmer	nt: N/A							
SAFETY MEETINGS/INSPECTIONS:	See attached SCI Form	(s) P-101, P-102, P-125 a	s applicable						
	CERTIFICATI	ON							
On behalf of SCI UXO/OE Services,	I certify that this report is com	plete and correct and to the	best of my know	rledge,					
all equipment and material used	d and work performed during	this reporting period are in co	mpliance with th	ne					
contract	plans and specifications exc	epted as noted above.							
(Signature)	Original Signed	Date:	9/2/2003						
(Typed Name)	Stanley H. Adams	ı							
(1), [11, 11, 11, 11, 11, 11, 11, 11, 11, 1									

		ACTIVITIES	_		DATE: 9-3		
		XO/OE SEF			SerNo: 02		
CONTRACT DACA09-01-D-0005, TASK ORDER 1 PROJECT NAME: MISSION TRAILS USACE PROJECT NO: J09CA006703 EQUESTRIAN CENTER SCI PROJECT							
USACE PROJECT NO: J09CA					SCI PROJE	CT 2044	
PEI	RSONNEL HOU	JRS (includ	es subcon	· · · · · ·	1		
				Hours	Hours	Misc.	
Name	Position			On-Site	Absent		
Poole, James F.		ı III - UXO S	afety Off.	0			
Adams, Stanley	UXO QC S			10			
Montes, Frank	UXO Tech			10			
Pumford, Jamie	UXO Tech	nnician II		10			
Welk, Chuck	GMS			0			
Grose, Jerry	GMS			0			
Bernidino	Security			9			
White, Jonathan	Security			10			
	<u>-</u>		Totals	49	0	١	
	SCI/GFE	EQUIPMEN [*]	T UTILIZED				
ITEM	SCI/GFE	NUMBER	DOWN-TIM	E (HOURS)	REASON		
Ford F250 Pickup-Rental	SCI		0				
John Deere, 310 Backhoe	SCI		0				
Schonstedt CX 52 (4)	GFE		0	1			
White Surf-PI (1)	GFE		0	1			
Motorola Radios (6)	GFE		0				
Radio Charger (1)	GFE		0				
, , , , , , , , , , , , , , , , , , ,			-				
EXPOSURE DATA(includes su	bcontractors)				TOTAL TO DATE FROM START OF PROJECT		
Manhours worked onsite (including m	iob/demob)	49		711			
Vehicle mileage (to include POV for r		20		2210			
Lost-time due to on-the-job accidents	,	0		0			
	IPORTANT TE	LEPHONE (CONVERSA				
PERSON CALLING		DISCUSSI					
	10.100.	<u> </u>	<u> </u>				
	S	SITE VISITO	RS				
NAME	ORGANIZA	ATION		PURPOSE			
None							
	WEAT	HER COND	ITIONS				
PRECIPITATION WITHIN		TURE RANG		WEATHER	CONDITION	S:	
LAST 24 HOURS:	0 75-89	. 51.12 11.7110		Sunny & Ho			
CUMULATIVE HOURS - DAYS		HER:	None	Journal of the	•		
COMOLATIVE HOURS - DATS	LOGI TO WEAT	I I L I X.	140116				

VERBAL COMMUNICATIONS FROM CLIENT									
		<u> </u>							
CESPL Representative(s) Onsite To	oday: B.J. Allen								
EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD									
NOMENCLATURE & CONDITION	(to include donor m	DISPOSITION	COMMENTS						
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS						
	PRODUCTION D	ATA							
TOTAL NUMBER OF GRIDS IN PROJEC	т: 79	NUMBER OF GRIDS CLEA	RED TODAY:	33					
IDENTITY OF GRIDS CLEARED TODAY:		PERCENT OF GRIDS COM	PLETE:	100%					
NUMBER OF GRIDS CLEARED TO DATE	E: 79 of 79	PERCENT OF ANOMALIES	COMPLETE:	90.00%					
NUMBER OF GRIDS QC'D TODAY:	0	NUMBER OF GRIDS QC'D		43 of 79					
IDENTITY OF GRIDS QC'D TODAY:	See QCIR	NUMBER GRIDS FAILED C	C TO DATE:	0					
NUMBER OF GRIDS FAILED QC TODAY		ANOMOLIES WITH NOTHIN		38					
IDENTITY OF GRIDS WHICH FAILED QC		ANOMOLIES REVISITED:		12					
NUMBER OF GRIDS PASS QA TODAY:	0								
IDENTITY OF GRIDS WHICH PASS QA T	ODAY: 0	NUMBER OF GRIDS PASS	QA TO DATE	35					
NUMBER OF GRIDS FAILED QA TODAY	<u> </u>	NUMBER OF GRIDS FAILE		0					
IDENTITY OF GRIDS WHICH FAILED QA	_								
MANHOURS SPENT REWORKING GRID									
NUMBER OF DIGS TODAY:	59	NUMBER OF DIGS TO DAT	re.	566 of 566					
NUMBER OF LIVE OF ITEMS TODAY:	0	NUMBER OF LIVE OF ITEM		0					
NUMBER OF INERT OF ITEMS TODAY:	0	NUMBER OF INERT OF ITE		11					
NUMBER OF SMALL-ARMS TODAY:	0	NUMBER OF SMALL-ARM		0					
POUNDS OF SCRAP TODAY:	50	POUNDS OF SCRAP TO D		470					
1 001120 01 001811 1027111		1001120 01 001011 10 2		110					
	GENERAL COMM	MENTS							
Arrived on site, conducted safety brief with									
Conducted geophysical anomaly investigat		where located today							
Completed all anomalies investigation toda		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
QC will be done tomorrow on the	•								
QUALITY CONTROL AUDITS: See		114							
The following grids are ready for Go	, ,		N/A						
The renewing gride are ready for ex	ovorimioni Accoptance i	nopodion.	1074						
The following grids were accepted	today by the Governmer	nt: N/A							
SAFETY MEETINGS/INSPECTIONS:	See attached SCI Form	(s) P-101. P-102. P-125 a	s applicable						
		(-,,,							
	CERTIFICATI	ON							
On behalf of SCI UXO/OE Services,			hest of my know	/ledge					
all equipment and material used			-	-					
	plans and specifications exc		mpiianoe with ti						
Somulation	. p spoomodiono oxo								
(Signature)	Original Signed	Date:	9/3/2003						
(Typed Name)	Stanley H. Adams	1							
(.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 1.1								

		CTIVITIES	_		DATE: 9-4		
		XO/OE SEF			SerNo: 02		
CONTRACT DACA09-01-D-0009		1	4		ION TRAILS		
USACE PROJECT NO: J09CA006703 EQUESTRIAN CENTER SCI PROJECT 2 PERSONNEL HOURS (includes subcontractors)					CT 2044		
PEF	RSONNEL HOU	JRS (includ	es subcon	tractors)			
				Hours	Hours	Misc.	
Name	Position			On-Site	Absent		
Poole, James F.	UXO Tech	III - UXO S	afety Off.	0			
Adams, Stanley	UXO QC S	UXO QC Spec					
Montes, Frank	UXO Tech	nician II		0	10		
Pumford, Jamie	UXO Tech	nician II		10			
Welk, Chuck	GMS			0			
Grose, Jerry	GMS			0			
Bernidino	Security			6.5			
White, Jonathan	Security			6.5			
20, 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				1.0			
	<u> </u>		Totals	33	10		
	SCI/GEE F	QUIPMEN			1		
ITEM	SCI/GFE	NUMBER	DOWN-TIM		REASON		
Ford F250 Pickup-Rental	SCI	NOWBER	0		REAGON		
John Deere, 310 Backhoe	SCI						
	GFE		0 0				
Schonstedt CX 52 (4)							
White Surf-PI (1)	GFE	0					
Motorola Radios (6)	GFE		0				
Radio Charger (1)	GFE		0	0			
EXPOSURE DATA(includes sul	bcontractors)	TOTAL FOR THIS DATE		TOTAL TO DATE FROM			
		00		START OF PROJECT			
Manhours worked onsite (including m		33		744			
Vehicle mileage (to include POV for n	nob/demob)	40					
Lost-time due to on-the-job accidents		0	0				
	PORTANT TEL			TIONS			
PERSON CALLING	TOPIC OF	DISCUSSI	ON				
	S	ITE VISITO	RS				
NAME	ORGANIZA	TION		PURPOSE			
None							
WEATHER CONDITIONS							
PRECIPITATION WITHIN		TEMPERATURE RANGE:		WEATHER CONDITIONS:			
LAST 24 HOURS:	0 75-89				Sunny & Hot		
CUMULATIVE HOURS - DAYS I		HER:	None	, , ,			

VERBAL COMMUNICATIONS FROM CLIENT						
VERDAL COMMUNICATIONS I ROM CEIENT						
CESPL Representative(s) Onsite To	oday: B.J. Allen					
EXPLOSIV	/E ORDNANCE-RELATE	D MATERIAL RECORD				
(to include donor materials)						
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS			
	PRODUCTION D	ATA				
TOTAL NUMBER OF GRIDS IN PROJECT	т: 79	NUMBER OF GRIDS CLEA	RED TODAY:	0		
IDENTITY OF GRIDS CLEARED TODAY:		PERCENT OF GRIDS COM	PLETE:	100%		
NUMBER OF GRIDS CLEARED TO DATE	E: 79 of 79	PERCENT OF ANOMALIES	COMPLETE:	100.00%		
NUMBER OF GRIDS QC'D TODAY:	0	NUMBER OF GRIDS QC'D	TO DATE:	43 of 79		
IDENTITY OF GRIDS QC'D TODAY:	See QCIR	NUMBER GRIDS FAILED C	C TO DATE:	0		
NUMBER OF GRIDS FAILED QC TODAY		ANOMOLIES WITH NOTHI	NG FOUND:	38		
IDENTITY OF GRIDS WHICH FAILED QC	TODAY: N/A	ANOMOLIES REVISITED:		12		
NUMBER OF GRIDS PASS QA TODAY:	0					
IDENTITY OF GRIDS WHICH PASS QA T		NUMBER OF GRIDS PASS	QA TO DATE	79		
NUMBER OF GRIDS FAILED QA TODAY		NUMBER OF GRIDS FAILE	D QA TO DA1	0		
IDENTITY OF GRIDS WHICH FAILED QA						
MANHOURS SPENT REWORKING GRID						
NUMBER OF DIGS TODAY:	0	NUMBER OF DIGS TO DAT	re:	566 of 566		
NUMBER OF LIVE OE ITEMS TODAY:	NUMBER OF LIVE OF ITEM		0			
NUMBER OF INERT OF ITEMS TODAY:	0	NUMBER OF INERT OE ITE		11		
NUMBER OF SMALL-ARMS TODAY:	0	NUMBER OF SMALL-ARM		0		
POUNDS OF SCRAP TODAY:	0	POUNDS OF SCRAP TO DA	ATE:	470		
	CENEDAL COM	AFNITO				
	GENERAL COMM	-				
Arrived on site, conducted safety brief with	· ·		ds.			
Also performed sampling on areas that who		=M61.				
Of areas sampled fence post, barbed wire,						
Total of digs for sample area was		444				
QUALITY CONTROL AUDITS: See			51/4			
The following grids are ready for G	overnment Acceptance	nspection:	N/A			
The fellowing gride ways accorded	4	-4- NI/A				
The following grids were accepted	today by the Governmer	nt: N/A				
CAFETY MEETINGS (INCRESTICNES	0	(-) D 404 D 400 D 405 -				
SAFETY MEETINGS/INSPECTIONS:	See attached SCI Form	(s) P-101, P-102, P-125 a	s applicable			
	OFDTIFICATI	ON				
CERTIFICATION						
On behalf of SCI UXO/OE Services, I certify that this report is complete and correct and to the best of my knowledge,						
all equipment and material used and work performed during this reporting period are in compliance with the						
contract plans and specifications excepted as noted above.						
(0:	Original Signed	Data	0/4/2002			
(Signature)	Original Signed	Date:	9/4/2003			
(Typed Name)	Stanley H. Adams					

		CTIVITIES	_		DATE: 9-4		
		XO/OE SEF			SerNo: 02		
CONTRACT DACA09-01-D-0009		1	4		ION TRAILS		
USACE PROJECT NO: J09CA006703 EQUESTRIAN CENTER SCI PROJECT 2 PERSONNEL HOURS (includes subcontractors)					CT 2044		
PEF	RSONNEL HOU	JRS (includ	es subcon	tractors)			
				Hours	Hours	Misc.	
Name	Position			On-Site	Absent		
Poole, James F.	UXO Tech	III - UXO S	afety Off.	0			
Adams, Stanley	UXO QC S	UXO QC Spec					
Montes, Frank	UXO Tech	nician II		0	10		
Pumford, Jamie	UXO Tech	nician II		10			
Welk, Chuck	GMS			0			
Grose, Jerry	GMS			0			
Bernidino	Security			6.5			
White, Jonathan	Security			6.5			
20, 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				1.0			
	<u> </u>		Totals	33	10		
	SCI/GEE F	QUIPMEN			1.0		
ITEM	SCI/GFE	NUMBER	DOWN-TIM		REASON		
Ford F250 Pickup-Rental	SCI	NOWBER	0		REAGON		
John Deere, 310 Backhoe	SCI						
	GFE		0 0				
Schonstedt CX 52 (4)							
White Surf-PI (1)	GFE	0					
Motorola Radios (6)	GFE		0				
Radio Charger (1)	GFE		0	0			
EXPOSURE DATA(includes sul	bcontractors)	TOTAL FOR THIS DATE		TOTAL TO DATE FROM			
		00		START OF PROJECT			
Manhours worked onsite (including m		33		744			
Vehicle mileage (to include POV for n	nob/demob)	40					
Lost-time due to on-the-job accidents		0	0				
	PORTANT TEL			TIONS			
PERSON CALLING	TOPIC OF	DISCUSSI	ON				
	S	ITE VISITO	RS				
NAME	ORGANIZA	TION		PURPOSE			
None							
WEATHER CONDITIONS							
PRECIPITATION WITHIN		TEMPERATURE RANGE:		WEATHER CONDITIONS:			
LAST 24 HOURS:	0 75-89				Sunny & Hot		
CUMULATIVE HOURS - DAYS I		HER:	None	, , ,			

VERBAL COMMUNICATIONS FROM CLIENT						
VERDAL COMMUNICATIONS I ROM CEIENT						
CESPL Representative(s) Onsite To	oday: B.J. Allen					
EXPLOSIV	/E ORDNANCE-RELATE	D MATERIAL RECORD				
(to include donor materials)						
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS			
	PRODUCTION D	ATA				
TOTAL NUMBER OF GRIDS IN PROJECT	т: 79	NUMBER OF GRIDS CLEA	RED TODAY:	0		
IDENTITY OF GRIDS CLEARED TODAY:		PERCENT OF GRIDS COM	PLETE:	100%		
NUMBER OF GRIDS CLEARED TO DATE	E: 79 of 79	PERCENT OF ANOMALIES	COMPLETE:	100.00%		
NUMBER OF GRIDS QC'D TODAY:	0	NUMBER OF GRIDS QC'D	TO DATE:	43 of 79		
IDENTITY OF GRIDS QC'D TODAY:	See QCIR	NUMBER GRIDS FAILED C	C TO DATE:	0		
NUMBER OF GRIDS FAILED QC TODAY		ANOMOLIES WITH NOTHI	NG FOUND:	38		
IDENTITY OF GRIDS WHICH FAILED QC	TODAY: N/A	ANOMOLIES REVISITED:		12		
NUMBER OF GRIDS PASS QA TODAY:	0					
IDENTITY OF GRIDS WHICH PASS QA T		NUMBER OF GRIDS PASS	QA TO DATE	79		
NUMBER OF GRIDS FAILED QA TODAY		NUMBER OF GRIDS FAILE	D QA TO DA1	0		
IDENTITY OF GRIDS WHICH FAILED QA						
MANHOURS SPENT REWORKING GRID						
NUMBER OF DIGS TODAY:	0	NUMBER OF DIGS TO DAT	re:	566 of 566		
NUMBER OF LIVE OE ITEMS TODAY:	NUMBER OF LIVE OF ITEM		0			
NUMBER OF INERT OF ITEMS TODAY:	0	NUMBER OF INERT OE ITE		11		
NUMBER OF SMALL-ARMS TODAY:	0	NUMBER OF SMALL-ARM		0		
POUNDS OF SCRAP TODAY:	0	POUNDS OF SCRAP TO DA	ATE:	470		
	CENEDAL COM	AFNITO				
	GENERAL COMM	-				
Arrived on site, conducted safety brief with	· ·		ds.			
Also performed sampling on areas that who		=M61.				
Of areas sampled fence post, barbed wire,						
Total of digs for sample area was		444				
QUALITY CONTROL AUDITS: See			51/4			
The following grids are ready for G	overnment Acceptance	nspection:	N/A			
The fellowing gride ways accorded	4	-4- NI/A				
The following grids were accepted	today by the Governmer	nt: N/A				
CAFETY MEETINGS (INCRESTICNES	0	(-) D 404 D 400 D 405 -				
SAFETY MEETINGS/INSPECTIONS:	See attached SCI Form	(s) P-101, P-102, P-125 a	s applicable			
	OFDTIFICATI	ON				
CERTIFICATION						
On behalf of SCI UXO/OE Services, I certify that this report is complete and correct and to the best of my knowledge,						
all equipment and material used and work performed during this reporting period are in compliance with the						
contract plans and specifications excepted as noted above.						
(0:	Original Signed	Data	0/4/2002			
(Signature)	Original Signed	Date:	9/4/2003			
(Typed Name)	Stanley H. Adams					

		CTIVITIES	_		DATE: 9-5		
						SerNo: 030	
CONTRACT DACA09-01-D-0005		1		NAME: MISS			
USACE PROJECT NO: J09CA006703 EQUESTRIAN CE PERSONNEL HOURS (includes subcontracto					SCI PROJE	CT 2044	
PER	SONNEL HOL	JRS (includ	es subcon				
				Hours	Hours	Misc.	
Name	Position			On-Site	Absent		
Poole, James F.		III - UXO S	afety Off.	0			
Adams, Stanley	UXO QC S			10			
Montes, Frank	UXO Tech			10			
Pumford, Jamie	UXO Tech	nician II		10			
Welk, Chuck	GMS			0			
Grose, Jerry	GMS			0			
Bernidino	Security			0			
White, Jonathan	Security			0			
	1						
	<u>+</u>		Totals	30	0		
	SCI/GFF F	QUIPMEN [*]					
ITEM	SCI/GFE	NUMBER	DOWN-TIM		REASON		
Ford F250 Pickup-Rental	SCI		0		, .5011		
John Deere, 310 Backhoe	SCI		0				
Schonstedt CX 52 (4)	GFE		0				
White Surf-PI (1)	GFE		0				
Motorola Radios (6)	GFE	0					
Radio Charger (1)	GFE		0				
rtadio orialgor (1)	0. 2		J				
EXPOSURE DATA(includes subcontractors)		TOTAL FOR	THIS DATE TOTAL TO DATE FROM START OF PROJECT				
Manhours worked onsite (including mob/demob)		30		774			
Vehicle mileage (to include POV for mob/demob)		180	180 243		30		
Lost-time due to on-the-job accidents	•	0		0			
	PORTANT TEI	EPHONE (CONVERSA	TIONS			
PERSON CALLING	TOPIC OF	DISCUSSI	ON				
	S	ITE VISITO	RS				
NAME	ORGANIZA	TION		PURPOSE			
None							
	WEAT	HER COND	ITIONS				
PRECIPITATION WITHIN	TEMPERA	TURE RANG	E:	WEATHER CONDITIONS:			
LAST 24 HOURS:	0 75-89			Sunny & Hot			
CUMULATIVE HOURS - DAYS L		HER:	None				
1=1100110		*	- : =				

VERBAL COMMUNICATIONS FROM CLIENT						
CESPI Representative(s) Onsite To	odav: B.J. Allen					
CESPL Representative(s) Onsite Today: B.J. Allen EXPLOSIVE ORDNANCE-RELATED MATERIAL RECORD						
(to include donor materials)						
NOMENCLATURE & CONDITION	LOCATION	DISPOSITION	COMMENTS			
	PRODUCTION D	ATA				
TOTAL NUMBER OF GRIDS IN PROJECT	т: 79	NUMBER OF GRIDS CLEA	RED TODAY:	0		
IDENTITY OF GRIDS CLEARED TODAY:		PERCENT OF GRIDS COM	PLETE:	100%		
NUMBER OF GRIDS CLEARED TO DATE	E: 79 of 79	PERCENT OF ANOMALIES	COMPLETE:	100.00%		
NUMBER OF GRIDS QC'D TODAY:	0	NUMBER OF GRIDS QC'D	TO DATE:	43 of 79		
IDENTITY OF GRIDS QC'D TODAY:	See QCIR	NUMBER GRIDS FAILED C	C TO DATE:	0		
NUMBER OF GRIDS FAILED QC TODAY	·: 0	ANOMOLIES WITH NOTHI	NG FOUND:	38		
IDENTITY OF GRIDS WHICH FAILED QC	TODAY: N/A	ANOMOLIES REVISITED:		12		
NUMBER OF GRIDS PASS QA TODAY:	0					
IDENTITY OF GRIDS WHICH PASS QAT	ODAY: 0	NUMBER OF GRIDS PASS	QA TO DATE	79		
NUMBER OF GRIDS FAILED QA TODAY	·: 0	NUMBER OF GRIDS FAILE	D QA TO DA1	0		
IDENTITY OF GRIDS WHICH FAILED QA	TODAY: 0					
MANHOURS SPENT REWORKING GRID	s: 0					
NUMBER OF DIGS TODAY:	0	NUMBER OF DIGS TO DAT	ΓE:	566 of 566		
NUMBER OF LIVE OE ITEMS TODAY:	0	NUMBER OF LIVE OF ITEM	IS TO DATE:	0		
NUMBER OF INERT OE ITEMS TODAY: 0		NUMBER OF INERT OF ITE	EMS TO DATE	11		
NUMBER OF SMALL-ARMS TODAY:	0	NUMBER OF SMALL-ARM	S TO DATE:	0		
POUNDS OF SCRAP TODAY:	0	POUNDS OF SCRAP TO DA	ATE:	470		
	GENERAL COMM	MENTS				
Went to March AFB and picked up equipment, and picked up supplys for chain saws and weedeater.						
QUALITY CONTROL AUDITS: See a	attached SCI Form(s) P-	114				
The following grids are ready for G	overnment Acceptance I	nspection:	N/A			
The following grids were accepted	today by the Governmer	nt: N/A				
SAFETY MEETINGS/INSPECTIONS:	See attached SCI Form	(s) P-101, P-102, P-125 a	s applicable			
	CERTIFICATI	ON				
On behalf of SCI UXO/OE Services, I certify that this report is complete and correct and to the best of my knowledge,						
all equipment and material used and work performed during this reporting period are in compliance with the						
contract plans and specifications excepted as noted above.						
(Signature)	Original Signed	Date:	9/5/2003			
(Typed Name)	Stanley H. Adams	ı				
7,5 - 2	- ,					